

March 27, 1997

Applications for Permit to Drill Natural Buttes Field Uintah County, Utah

VIA FEDERAL EXPRESS

Mr. Brad Hill State of Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

Dear Mr. Hill:

Enclosed are the Applications for Permit to Drill (APD), the Drilling Programs, and the Surface Use and Operations Plans for the following wells:

CIGE #189-29-9-22	NBU #270
CIGE #219-29-9-22	NBU #280
CIGE #221-36-9-22	NBU #281
CIGE #222-36-9-22	NBU #282
CIGE #234-25-9-21	NBU #301
CIGE #235-25-9-21	NBU #306 🗸
CIGE #236-34-9-21	

Please note that the Surface Use and Operations Plans are subject to change pending completion of the on-sites. On-site inspections for these wells have been scheduled with Dave Hackford, State of Utah-Roosevelt Office, for Thursday and Friday, April 3 and 4, 1997.

If you have any questions concerning the enclosed documents, please contact me at (303) 573-4455.

Sincerely,

Sheila Bremer

Environmental & Safety Analyst

Enclosures

cc: Bureau of Land Management - Vernal District

DHM 3	STATE	OF UTAH						
		5. Lease Designation and U-01194-A-ST	Serial Number:					
AP	6. If Indian, Allotee or Tribe Name:							
						7. Unit Agreement Name: Natural Buttes I	Unit	
B. Type of Well OIL GAS X OTHER: SINGLE ZONE X MULTIPLE ZONE							8. Farm or Lease Name: NBU	
2. Name of Operator:							9. Well Number:	
Coastal Oil & Gas	Corporation			00000	<u> </u>		306	
B. Address and Telephone Nur P.O. Box 749, Den	nber: Iver, CO 80201-0749	(D)E			(303)	573-4455	10. Field and Pool, or Wildo Natural Buttes	rield
Location of Well (Footages)	FNL & 625' FWL	M.M.	R 2	8 1997	1		11. Qtr/Qtr, Section, Town	
· · · · · · · · · · · · · · · · · · ·	tion from nearest town or post offic	9:	11., (AS C. P.			12. County Uintah	13. State: Utah
Distance to nearest property or lease line (feet)	536'			nber of acres in lea	ase:	17. Numbe	r of acres assigned to this w	ell:
Distance to nearest well, di completed, or applied for, o	rilling,	Map C		posed Depth:		20. Rotary Rota	or cable tools:	
21. Elevations (show whether Ungraded GR - 494	DR, RT, GR, etc.:						22. Approximate date v	
3.	PR	OPOSED CA	SING	AND CEME	NTING F	ROGRAM		
SIZE OF HOLE	GRADE, SIZE OF CASING				QUANTITY OF CE	MENT		
See Attached								
Drilling Program								
ESCRIBE PROPOSED PROGRAI ta on subsurface locations and	M: If proposal is to deepen, gived measured and true vertical depth.	re data on present pr s. Give blowout prev	oductive enter prog	zone and proposi gram, if any.	ed new produ	uctive zone. If p	oroposal is to drill or deepen	directionally, give perti

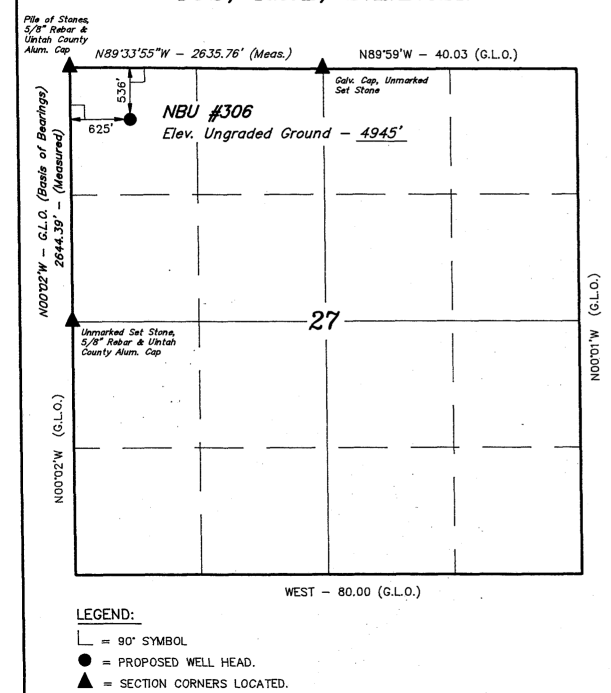
Coastal Oil & Gas Corporation proposes to drill a well to the proposed TD as stated above. If productive, casing will be run and the well completed. If dry, the well will be plugged and abandoned as per State of Utah requirements.

See the attached Drilling Program and Multi-point Surface Use & Operations Plan.

Coastal Oil & Gas Corporation is considered to be the operator of the subject well. It agrees to be responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided for by Coastal's Bond #102103.

24. Name & Signature	Sheila Bren	Sheila Bremer	Date: 3/27/97	
(This space for Sta		Approval: John R. Boyan Petroleum Engineer	4/24/97	

T9S, R21E, S.L.B.&M.

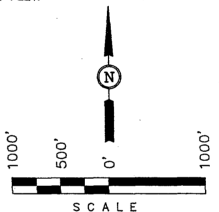


COASTAL OIL & GAS CORP.

Well location, NBU #306, located as shown in the NW 1/4 NW 1/4 of Section 27, T9S, R21E, S.L.B.&M., Uintah County, Utah.

BASIS OF ELEVATION

BENCH MARK 25 EAM LOCATED IN THE NW 1/4 OF SECTION 27, T9S, R21E, S.L.B.&M. TAKEN FROM THE OURAY SE, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4961 FEET.



CERTIFICATE SANDER OF THE PARTY OF THE PARTY

THIS IS TO CERTIFY THAT THE ABOVE PEAD WAS TREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR DIVIDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELLET

PECISTERED LAND SURVEYOR REGISTERATION NO. 161319

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 FAST - VERNAL, UTAH 84078 (801) 789-1017

SCALE 1" = 1000'		DATE SURVEYED: 2-26-97	DATE DRAWN: 3-4-97	
PARTY G.S. J.K. C.B.T.		REFERENCES G.L.O. PLAT		
WEATHER COOL		FILE COASTAL OIL	& GAS CORP.	

*	SIAIE	OF UTAH						
· \	5. Lease Designation and S U-01194-A-ST	erial Number:						
AP	PLICATION FOR PE	RMIT TO DR	ILL OI	R DEEPEN			6. If Indian, Allotee or Tribe N/A	Vame:
A. Type of Work	DRILL X DEEPEN N						7. Unit Agreement Name: Natural Buttes U	nit
B. Type of Well	GAS X OTHER:		SINGL	E ZONE X M	ULTIPLE ZO	ONE	8. Farm or Lease Name: NBU	
2. Name of Operator: Coastal Oil & Gas	Corporation	ME	C				9. Well Number: 306	
B. Address and Telephone Num P.O. Box 749, Den	nber: ver, CO 80201-0749		IAR :	2 8 1997	1308)	573-4455	10. Field and Pool, or Wildca Natural Buttes F	ield
Location of Well (Footages)	NL & 625' FWL	177	OIL,	GAS & Mi			11. Qtr/Qtr, Section, Townsh	
4. Distance in miles and direct See Topo Map A	tion from nearest town or post offic	Đ:					12. County Uintah	13. State: Utah
Distance to nearest property or lease line (feet):	536'			nber of acres in leas	e:	17. Numbe	r of acres assigned to this wel	l:
o. Distalles to hear out them, animaly,					20. Rotary Rota	or cable tools: ry		
21. Elevations (show whether by Ungraded GR - 494							22. Approximate date wo Upon Approva	
3.	PR	OPOSED CA	SING A	AND CEMEN	TING PF	ROGRAM		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER F	ООТ	SETTING D	EPTH		QUANTITY OF CEME	ENT
See Attached								
Drilling Program								
							150	

DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

Coastal Oil & Gas Corporation proposes to drill a well to the proposed TD as stated above. If productive, casing will be run and the well completed. If dry, the well will be plugged and abandoned as per State of Utah requirements.

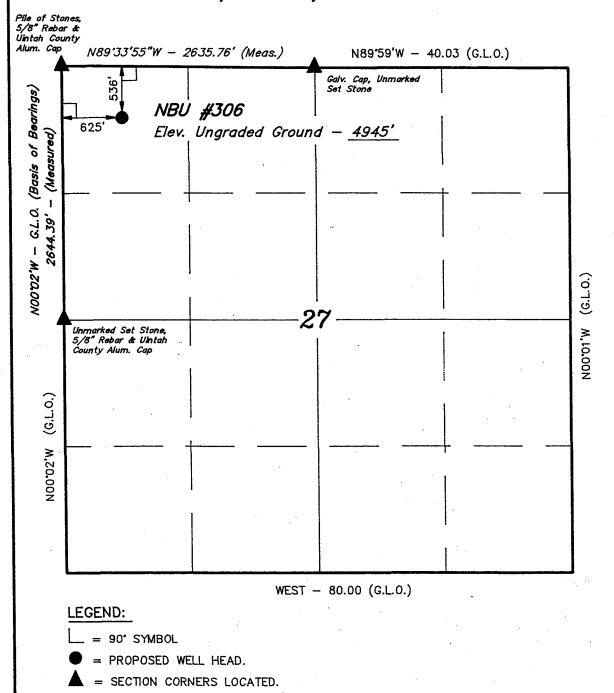
See the attached Drilling Program and Multi-point Surface Use & Operations Plan.

Coastal Oil & Gas Corporation is considered to be the operator of the subject well. It agrees to be responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided for by Coastal's Bond #102103.

24. Name & Signature	Speila Poser.	Sheila Bremer Ne V _{Title:} Environmental & Safety Analyst	. Date: 3/27/97
(This space for S	State use only)		
API Number Assi	gned: <u>43-047-328</u> 60	Approval: John R. Ly	4/24/97
		Pétroleum Engineer	-

(See Instructions on Reverse Side)

T9S, R21E, S.L.B.&M.

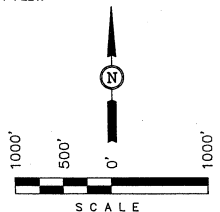


COASTAL OIL & GAS CORP.

Well location, NBU #306, located as shown in the NW 1/4 NW 1/4 of Section 27, T9S, R21E, S.L.B.&M., Uintah County, Utah.

BASIS OF ELEVATION

BENCH MARK 25 EAM LOCATED IN THE NW 1/4 OF SECTION 27, T9S, R21E, S.L.B.&M. TAKEN FROM THE OURAY SE, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4961 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS DREPARD FROM FIELD NOTES OF ACTUAL SURVEYS WADE BY ME OR WIDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THIS BEST OF MY KNOWLEDGE AND BELLET

REGISTERED LAND SURVEYOR REGISTRATION NO. 161319, STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (801) 789-1017

1" = 1000'	DATE SURVEYED: 2-26-97	DATE DRAWN: 3-4-97
PARTY G.S. J.K. C.B.T.	REFERENCES G.L.O. PLA	Λ Τ
WEATHER COOL	FILE COASTAL OIL	& GAS CORP

NBU #306 536' FNL & 625' FWL NW/NW, SECTION 27-T9S-R21E UINTAH COUNTY, UTAH

COASTAL OIL & GAS CORPORATION

DRILLING PROGRAM

The proposed wellsite is on State of Utah surface/State of Utah minerals.

1. Estimated Tops of Important Geologic Markers:

Formation	<u>Depth</u>
Duchesne River/Uinta	Surface
Green River	1,650'
Wasatch	4,920'
Total Depth	6,800'

2. <u>Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:</u>

Substance	<u>Formation</u>	<u>Depth</u>
Oil/Gas	Green River	1,650'
Oil	Wasatch	4,920'
Gas	Wasatch	4,920'
Water	N/A	
Other Minerals	N/A	

All fresh water and prospectively valuable minerals encountered during drilling will be recorded by depth and adequately protected. Oil and gas shows will be tested to determine commercial potential.

3. **Pressure Control Equipment:** (Schematic Attached)

- a. The BOP stack will consist of one 11" 3,000 psi annular BOP, one 11" 3,000 psi double ram, and one 11" drilling spool. The lower ram will contain pipe rams, and the upper ram will contain blind rams.
- b. The choke and kill lines and the choke manifold will have a 3,000 psi minimum pressure rating.
- c. Testing: The hydril will be tested to 1,500 psi. The rams, choke manifold, kelly safety valves, drill string safety valves, and inside BOP will be tested to 2,000 psi.

4. **Proposed Casing and Cementing Program:**

a. The proposed Casing Program will be as follows:

<u>Purpose</u>	Depth	Hole Size	Csg Size	Wt/ft	<u>Grade</u>	<u>Type</u>
Surface	0-250'	11"/12¼"	85/8"	24#	K-55	ST&C
Production	0-TD	77⁄8"	41/2"	11.6#	K-55	LT&C

The surface casing will be tested to 1,500 psi prior to drilling out.

Casing design is subject to revision based on geologic conditions encountered.

b. The Cement Program will be as follows:

<u>Surface</u>	<u>Fill</u>	Type & Amount
0-250'	250'	Approximately 165 sx Class "G" + 2% CaCl ₂ , 15.6 ppg, 1.19 CF/sx.
Production		Type & Amount
500' above productive interval to surface		Lead: Extended, Lite, or Hi-Fill cement + additives, 11 or 12 ppg, 2.69 CF/sx.
TD to 500' above productive interval		Tail: Extended Class "G" or 50:50 Poz + additives, 14 ppg; or RFC, 14.0-14.5 ppg, 1.57 CF/sx

For production casing, actual cement volumes will be determined from the caliper \log , plus 15% excess.

For surface casing, waiting on cement time will be adequate to achieve 500 psi compressive strength at the shoe prior to drilling out.

5. **Drilling Fluids Program:**

<u>Interval</u>	<u>Type</u>	Mud Wt.
0-TD'	Air/Air Mist/Aerated Water/Water (As hole conditions warrant.) Displace hole to 10 ppg brine mud prior to logging.	8.4 ppg or less

No chromate additives will be used in the mud system without prior approval to ensure adequate protection of fresh water aquifers.

6. **Evaluation Program:**

a. Logging Program:

DLL/SP/GR:

Base of surface casing to TD

GR/Neutron Density:

2500' to TD

RFT (20 samples):

4920' to TD (Optional)

Drill Stem Tests:

None anticipated.

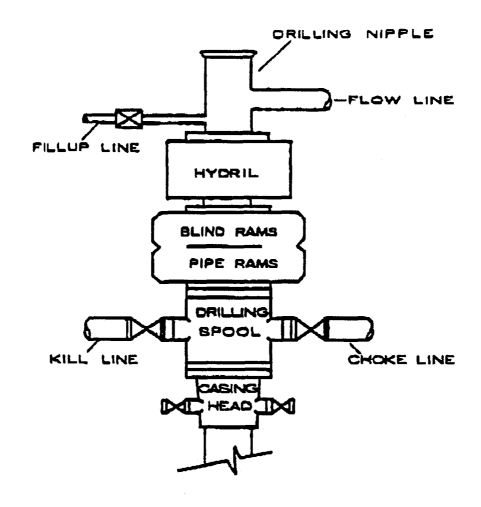
The Evaluation Program may change at the discretion of the well site geologist.

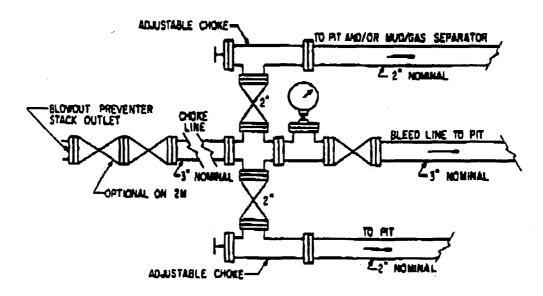
b. No drill stem tests, stimulation, or frac treatment has been formulated for this well at this time; however, the drill site, as approved, will be of sufficient size to accommodate all completion activities.

7. **Abnormal Conditions:**

No abnormal temperatures or pressures are anticipated. No hydrogen sulfide has been encountered or is known to exist from previous drilling in the area at this depth. Maximum anticipated bottomhole pressure approximately equals 2,720 psi (calculated at 0.4 psi/foot) and maximum anticipated surface pressure equals approximately 1,224 psi (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

3,000 psi





NBU #306 536' FNL & 625' FWL NW/NW, SECTION 27-T9S-R21E UINTAH COUNTY, UTAH

COASTAL OIL & GAS CORPORATION

MULTI-POINT SURFACE USE & OPERATIONS PLAN

This Surface Use and Operations Plan is subject to change pending completion of the on-site inspection.

1. Existing Roads:

The proposed well site is southwest of Vernal, Utah. Refer to Topo Maps A and B for location of access roads.

Improvements to existing access roads shall be determined at the on-site inspection.

All existing roads will be maintained and kept in good repair during all drilling and completion operations associated with this well.

2. Planned Access Roads:

Approximately 0.1 miles of new access will be required. The new access road will be crowned, ditched, and constructed with a running surface of 18 feet and a maximum disturbed width of 30 feet, *unless modified at the on-site inspection*. Appropriate water control will be installed to control erosion.

Existence of pipelines; maximum grade; turnouts; major cut and fills, culverts, or bridges; gates, cattle guards, fence cuts, or modifications to existing facilities shall be determined at the on-site.

The access road was centerline flagged during time of staking.

Surfacing material may be necessary, depending upon weather conditions.

Surface disturbance and vehicular traffic will be limited to the approved location and approved access route. Any additional area needed will be approved in advance.

3. Location of Existing Wells Within a 1-Mile Radius:

Please refer to Topo Map C for the location of existing wells within a one mile radius of the proposed location.

4. Location of Existing and Proposed Facilities:

The following guidelines will apply if the well is productive.

a. A dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks). These dikes will be constructed of

compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

b. All permanent (on site six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the five state Rocky Mountain Inter-Agency Committee.

All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded. The required color is Desert Brown, Munsell standard color number 10 YR 6/3.

- c. Any necessary pits will be properly fenced to protect livestock and prevent wildlife entry.
- d. The proposed pipeline will leave the well pad in a southerly direction for an approximate distance of 1800' to tie into an existing pipeline. Please see Topo Map D.

5. <u>Location and Type of Water Supply:</u>

Water for drilling purposes will be obtained from Dalbo Inc.'s underground well located in Ouray, Utah, Section 32-T4S-R3E, Water User Claim #43-8496, Application #53617.

Water will be hauled to location over the roads marked on Maps A and B.

6. Source of Construction Materials:

Surface and subsoil materials in the immediate area will be utilized.

Any gravel will be obtained from a commercial source.

7. Methods of Handling Waste Materials:

- a. Drill cuttings will be contained and buried in the reserve pit.
- b. Drilling fluids, including salts and chemicals, will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be used at the next drill site or will be removed and disposed of at an approved waste disposal facility within 120 days after drilling is terminated.
- c. The reserve pit will be constructed on the location and will not be located within natural drainages, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids. The need for a reserve pit liner will be determined at the on-site inspection.

If a synthetic reinforced liner is used, it will be a minimum of 10 mil thick, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash or scrap that could puncture the liner will be disposed of in the pit.

- d. Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.
- e. A chemical porta-toilet will be furnished with the drilling rig.
- f. Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. No trash will be burned on location.
- g. All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig.
 - Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.
- h. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

8. **Ancillary Facilities:**

- a. The NBU #98V, SWSW Section 34-T9S-R21E, will be used as a staging area for equipment and supplies in the current drilling program. There will be no land disturbance associated with this facility. This will be a temporary facility used during the current drilling program. An 18" berm will surround the entire location. The following will be kept on location:
 - 3 Cement Silos 1,033 CF each
 - 2 Sand Bins 2,500 CF each
 - 2 KCL Tanks 400 bbls each w/3 % KCL
 - 2 Acid Tanks 5,000 gals each w/15% HCL Acid

On March 21, 1997, Ron Firth approved the NBU #98V staging area sundry.

b. The NBU #25, SWNE Section 3-T10S-R21E, will be used as a camp by drilling personnel during the current drilling program. Sewer facilities installed during Coastal's 1992 drilling program are still in existence and will be used for the same purpose. Skid mounted rig trailers (4-5) will be set up. A generator and 400 bbl water tank will also be installed. This will be a temporary facility used during the current drilling program. No foundations will be built. This camp has been approved by the Bureau of Land Management.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually with these facilities. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities will be used, produced, stored, transported, or disposed of in association with these facilities.

9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s). *This section is subject to modification as a result of the on-site inspection*.

See the attached diagram to describe rig orientation, parking areas, and access roads.

- a. The reserve pit will be located on the southwest side of the location.
- b. The stockpiled topsoil (first six inches) will be stored on the northeast side of the location. All brush removed from the well pad during construction will be stockpiled with the topsoil.
- c. The flare pit will be located on the west side of the location, downwind from the prevailing wind direction.
- d. Access will be from the west.
- e. All pits will be fenced according to the following minimum standards:

39 inch net wire will be used with at least one strand of barbed wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.

Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.

All wire shall be stretched using a stretching device before it is attached to corner posts.

f. The reserve pit fencing will be on two sides during drilling operations, and on four sides when the rig moves off location. Pits will be fenced and maintained until cleanup.

10. Plans for Reclamation of the Surface:

a. Producing Location:

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production.

Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

If a synthetic, nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

Before any dirt work associated with location restoration takes place, the reserve pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion, weather permitting. This will be completed by backfilling and crowning the pit to prevent water from standing.

b. Dry Hole/Abandoned Location:

Abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions may include the reestablishment of irrigation systems, the re-establishment of appropriate soil conditions, and the re-establishment of vegetation as specified.

All disturbed surfaces will be recontoured to the approximate natural contours, with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. Reseeding operations will be performed after completion of other reclamation operations.

11. <u>Surface Ownership</u>:

- a. Access Roads The proposed access road is located on lands owned by:
 - State of Utah
 Trust Lands Administration
- b. Well Pad The well is located on land owned by:
 - State of Utah
 Trust Lands Administration
 675 East 500 South, Suite 500
 Salt Lake City, Utah 84102-2818

12. Other Information:

- a. All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, the approved Plan of Operations, and any applicable Notice to Lessees. The Operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.
- b. The Operator will control noxious weeds along right-of-ways for roads, pipelines, well sites, or other applicable facilities.

c. A Class III archeological survey was conducted by Metcalf Archaeological Consultants, Inc. A copy of this report is being sent directly to Kenneth Wintch, Utah School Trust Lands, and James Dykman, Utah Preservation Office.

13. <u>Lessee's or Operators's Representative and Certification:</u>

ila Brener

Sheila Bremer Environmental & Safety Analyst Coastal Oil & Gas Corporation P.O. Box 749 Denver, CO 80201-0749 (303) 573-4455 Tom Young
Drilling Manager
Coastal Oil & Gas Corporation
9 Greenway Plaza, Coastal Tower
Houston, TX 77046
(713) 877-7044

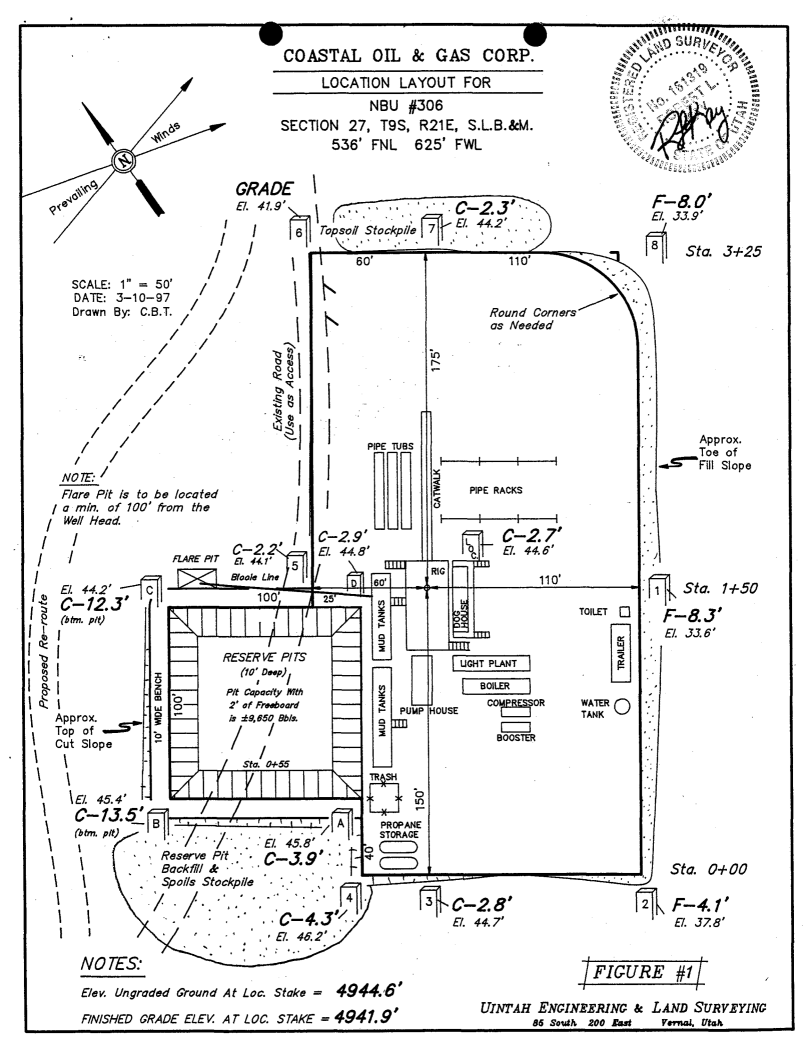
Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, the approved Plan of Operations, and any applicable Notice to Lessees.

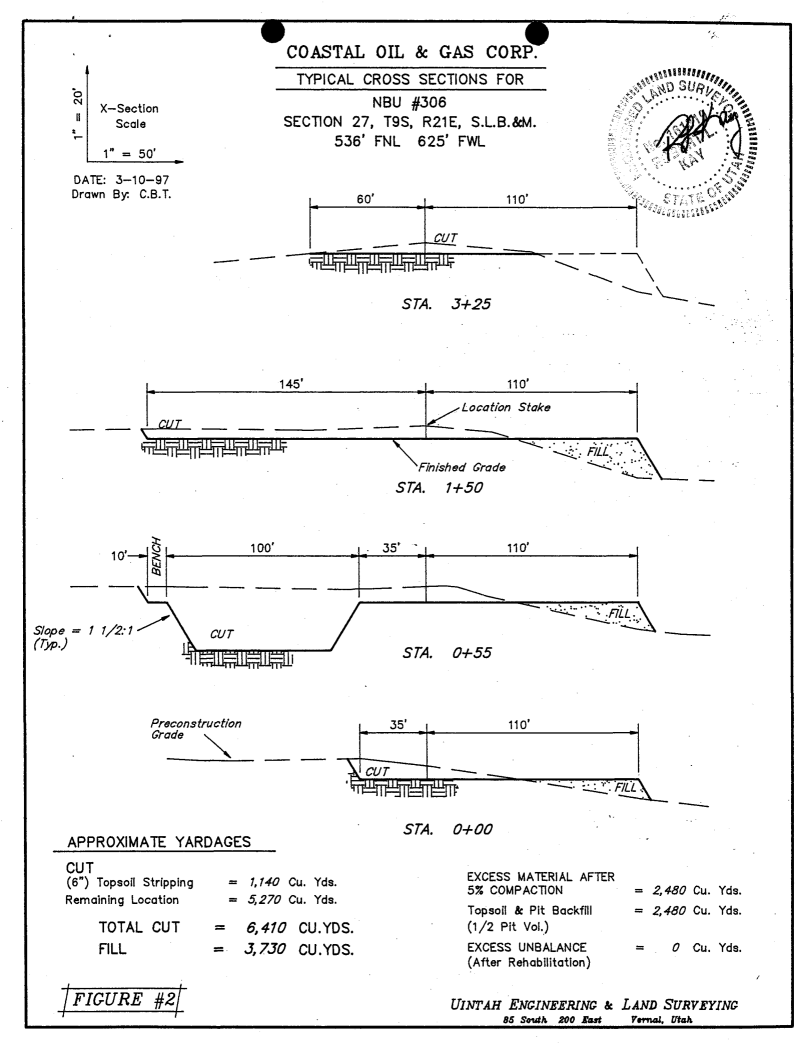
The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

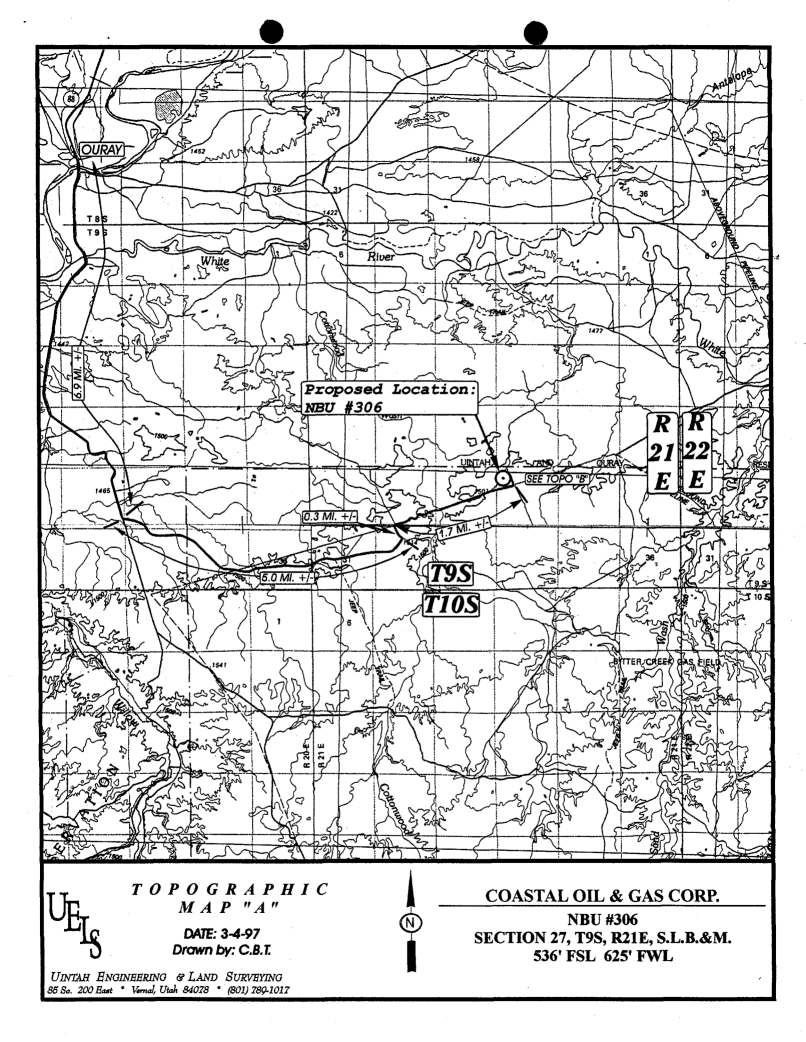
I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed by the operator, its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

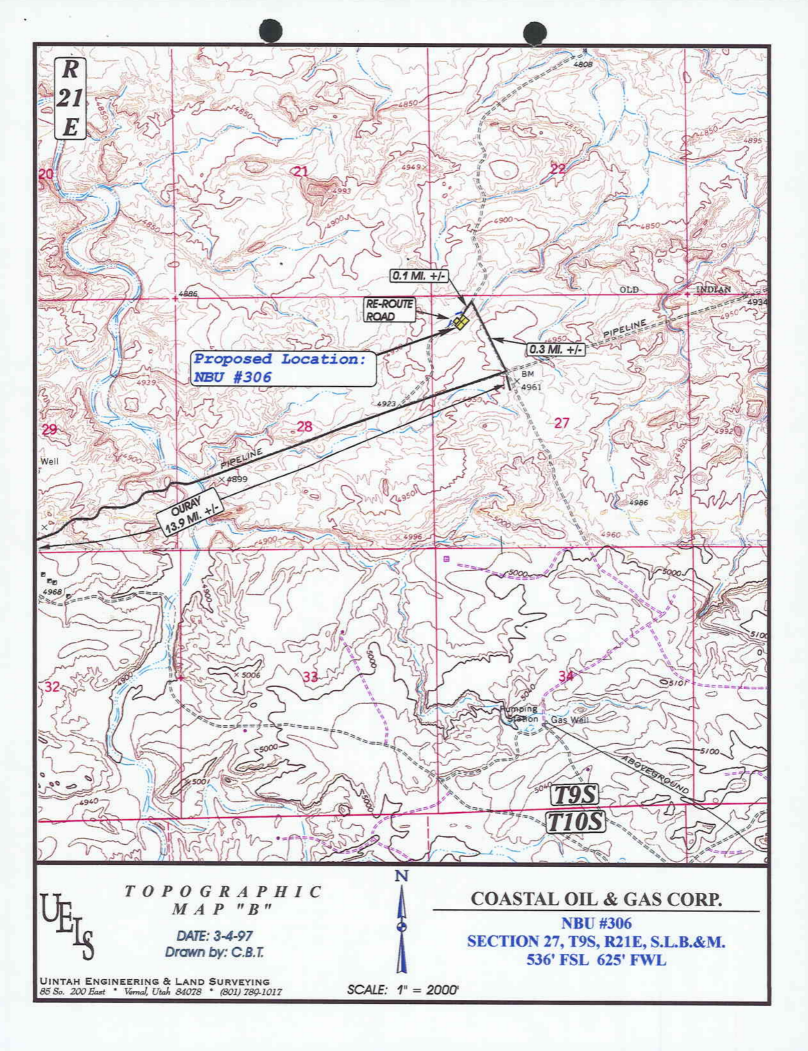
Sheila Bremer

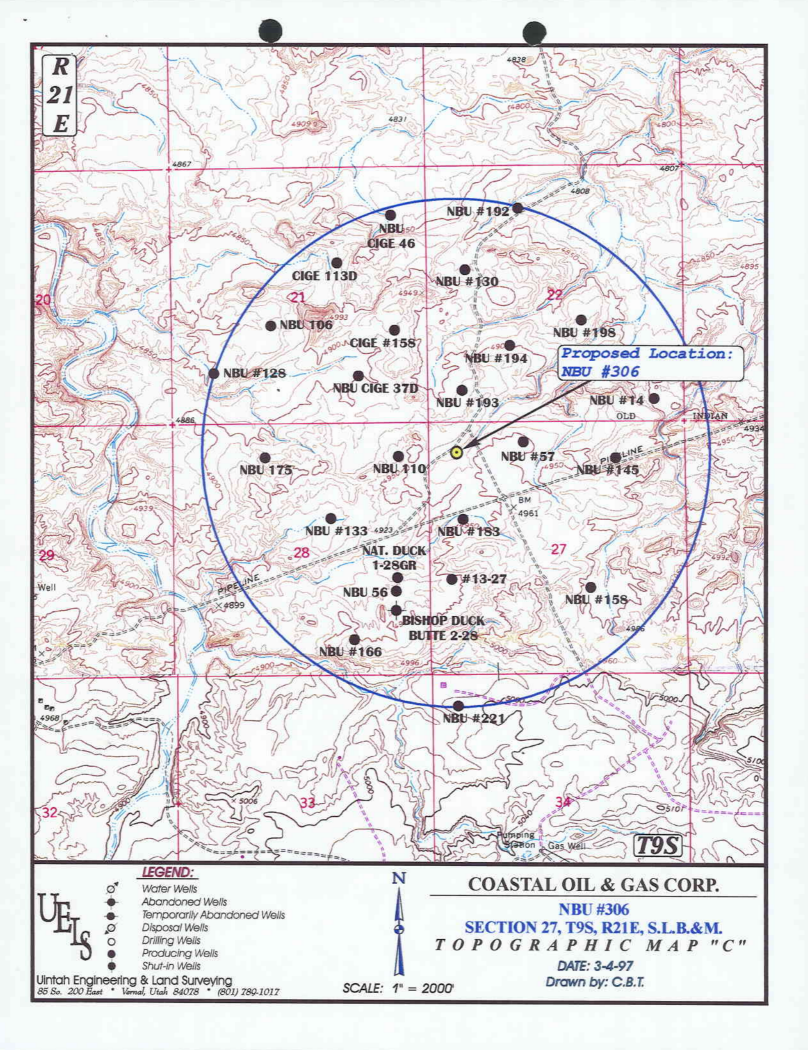
Date

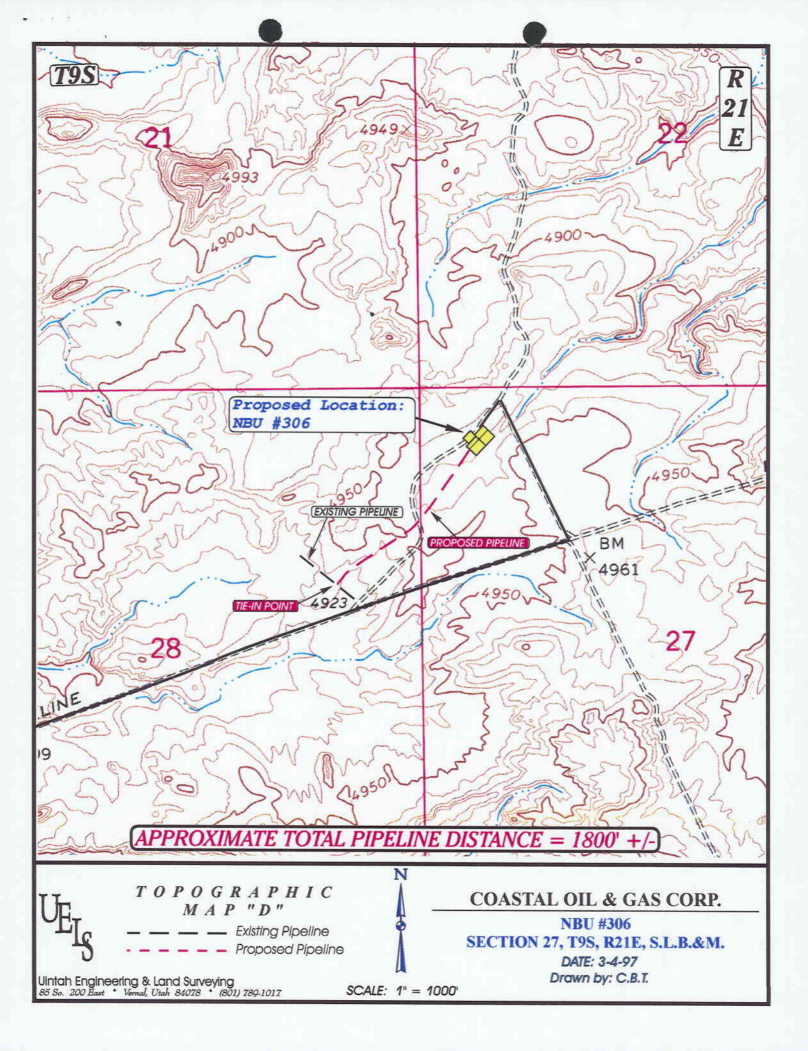












WORKSHEET APPLICATION FOR PERMIT TO DRILL

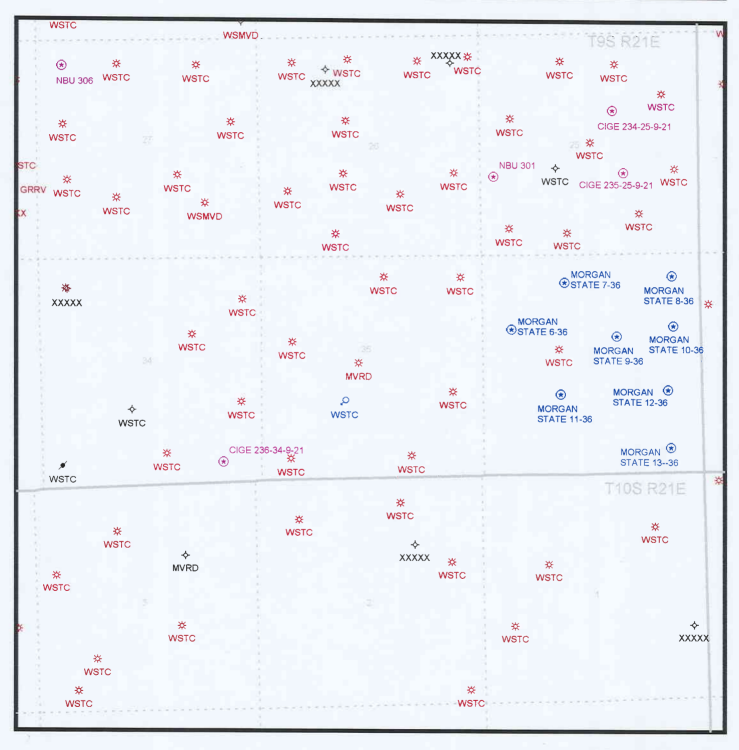
APD RECEIVED: 03/28/97 API NO. ASSIGNED: 43-047-32860 WELL NAME: NBU 306 OPERATOR: COASTAL OIL & GAS CORP (N0230) PROPOSED LOCATION: INSPECT LOCATION BY: NWNW 27 - T09S - R21E SURFACE: 0536-FNL-0625-FWL TECH REVIEW Initials Date BOTTOM: 0536-FNL-0625-FWL UINTAH COUNTY Engineering LIB NATURAL BUTTES FIELD (630) Geology LEASE TYPE: STA LEASE NUMBER: U-01194-A-ST Surface PROPOSED PRODUCING FORMATION: WSTC RECEIVED AND/OR REVIEWED: LOCATION AND SITING: R649-2-3. Unit: HATULAL BUTTES / Plat Bond: Federal[] State[/ Fee[] (Number R649-3-2. General. 10.2.03 N Potash (Y/N)Oil shale (Y/N) pol 1-2-48 R649-3-3. Exception. ✓ Water permit (Number <u>43-8496</u>) Drilling Unit. Board Cause no: N RDCC Review (Y/N) (Date: Date: COMMENTS: Casing design OK, Cement program OK STIPULATIONS: 1- Statement of basis On SHALE

OPERATOR: COASTAL (N0230) FIELD: NATURAL BUTTES (630)

SEC, TWP, RNG: 25,27,34, T9S. R21E

COUNTY: UINTAH

UAC: R649-2-3 NATURAL BUTTES



PREPARED: DATE:1-APR-97



Division of Oil, Gas and Mining

OPERATOR: COASTAL OIL & GAS CORP.
WELL NAME & NUMBER: NBU 306
API NUMBER:43-047-32860
LEASE:FIELD/UNIT:NATURAL BUTTES FIELD.
LOCATION: 1/4,1/4 <u>NW/NW</u> Sec: <u>27</u> TWP: <u>9S</u> RNG: <u>21E 536'</u> F <u>N</u> L 625' F <u>W</u> L
LEGAL WELL SITING:'F SEC. LINE;F 1/4,1/4 LINE;F ANOTHER WELL.
GPS COORD (UTM) 12624209E 4429926N
SURFACE OWNER: STATE OF UTAH
PARTICIPANTS
PAUL BRESHEARS, SHIELA BREMER (COGC), ROBERT KAY (UELS), HARLEY
JACKSON (JACKSON CONST.), BRENT STUBBS, JOHN FAUSETT, JIM JUSTICE
(DIRT CONTRACTORS), DAVID HACKFORD (DOGM).
REGIONAL/LOCAL SETTING & TOPOGRAPHY
SITE IS ON A FAIRLY FLAT PLAIN SLOPING SLIGHTLY TO THE NORTH.
SURFACE USE PLAN
CURRENT SURFACE USE: LIVESTOCK AND WILDLIFE GRAZING.
PROPOSED SURFACE DISTURBANCE: LOCATION WILL BE 325' X 245. ACCESS ROAD WILL BE 0.1 MILES.
LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: SEE ATTACHED MAP FROM GIS DATABASE.
LOCATION OF PRODUCTION FACILITIES AND PIPELINES:
ALL PRODUCTION FACILITIES WILL BE ON LOCATION AND ADDED AFTER
DRILLING WELL. PROPOSED PIPELINE WILL FOLLOW ACCESS ROAD.
SOURCE OF CONSTRUCTION MATERIAL: ALL CONSTRUCTION MATERIAL WILL BE
BORROWED FROM THIS SITE DURING CONSTRUCTION AND IS NATIVE.
ANCILLARY FACILITIES: NONE WILL BE REQUIRED.
WASTE MANAGEMENT PLAN:
DRILLED CUTTINGS WILL BE SETTLED INTO RESERVE PIT. LIQUIDS FROM PIT
WILL BE ALLOWED TO EVAPORATE. FORMATION WATER WILL BE CONFINED TO
STORAGE TANKS. SEWAGE FACILITIES, STORAGE AND DISPOSAL WILL BE
HANDLED BY COMMERCIAL CONTRACTOR. TRASH WILL BE CONTAINED IN TRASH
BASKETS AND HAULED TO AN APPROVED LAND FILL.

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: NONE
FLORA/FAUNA: GREASEWOOD, NATIVE GRASSES, SALTBRUSH, PRICKLY PEAR, SAGEBRUSH, RABBITBRUSH; RABBIT, PRONGHORN, RODENTS, COYOTES, BIRDS.
SOIL TYPE AND CHARACTERISTICS: LIGHT BROWN SANDY CLAY.
SURFACE FORMATION & CHARACTERISTICS: UINTA FORMATION.
EROSION/SEDIMENTATION/STABILITY: MINOR EROSION, MINOR SEDIMENTATION, NO STABILITY PROBLEMS ANTICIPATED.
PALEONTOLOGICAL POTENTIAL: NONE OBSERVED.
RESERVE PIT
CHARACTERISTICS: 100' BY 100' AND 10' DEEP.
LINER REQUIREMENTS (Site Ranking Form attached): NO LINER WILL BE REQUIRED.
SURFACE RESTORATION/RECLAMATION PLAN
AS PER STATE OF UTAH, TRUST LANDS.
SURFACE AGREEMENT: STATE OF UTAH, TRUST LANDS.
CULTURAL RESOURCES/ARCHAEOLOGY: SITE WAS INSPECTED BY METCALF
ARCHAEOLOGICAL CONSULTANTS, INC. A REPORT OF THIS INVESTIGATION WILL BE PLACED ON FILE.
OTHER OBSERVATIONS/COMMENTS
INVESTIGATION WAS DONE ON A COLD WINDY DAY WITH SLIGHT SNOW COVER.
ATTACHMENTS:
PHOTOS OF PROPOSED SITE WILL BE PLACED ON FILE.
DAVID W. HACKFORD 4/3/97 5:00 PM
DOGM REPRESENTATIVE DATE/TIME



Evaluation Ranking Criteria and Ranking Score For Reserve and Onsite Pit Liner Requirements

Site-Specific Factors		Ranking	<u>Site Ranking</u>
-	•	<u>itaintiig</u>	<u>Ditc Ranking</u>
Distance to Groundwater (feet)	0	÷	
>200 100 to 200	5		
75 to 100	10		
25 to 75	15		
<25 or recharge area	20		0
D'			
Distance to Surf. Water (feet) >1000	0		
300 to 1000	2		
200 to 300	10		
100 to 200	15		
< 100	20		0
Distance to Nearest Municipal Wel	1 (feet)		
>5280	0		
1320 to 5280	5		
500 to 1320	10		
<500	15		0
Distance to Other Wells (feet)			
>1320	0 10		
300 to 1320 <300	20		0
<300	20		
Native Soil Type			
Low permeability	0		
Mod. permeability	10		
High permeability	20		10
Fluid Type			
Air/mist	0		
Fresh Water	5		
TDS >5000 and <10000	15		
TDS >10000 or Oil Base	20		
Mud Fluid containing high			
levels of hazardous constitue	ents		5
Drill Cuttings			
Normal Rock	0		
Salt or detrimental	10		0
Annual Precipitation (inches)	0		
<10 10 to 20	0 5		
>20	10		0
. = 0			
Affected Populations			
<10	0		
10 to 30	6		
30 to 50	8		^
>50	10		0
Presence of Nearby Utility			
Conduits			
Not Present	0		
Unknown	10		
Present	15		0
	,		

_15

Final Score (Level II Sensitivity)

MPAD

APD Evaluation

Natural Buttes Unit # 234-25-9-21 (and other NBU APD's for March '97.)

I. Casing design

A. Production String

41/2", 11.6#, K-55, LTC set @ TD = 7000'

Antic. mud wt. = 8.4 ppg => 3HP = (0.052 \(8.4 \) (7000)

= 3058 psi Max. antic. BHP = 2800 psi ~ 3,750

Burst str. of casing = 5350 psi

Burst $SF = \frac{5350}{3058} =$

Collapse str. of casing = 4960 psi

Collapse $SF = \frac{4960}{3058} = 1.62 \times \frac{1}{3058}$

 ωt . of casing = (7000)(11.6) = 81,200 # 100,340

It. str. of casing = 180,000 #

Tension $SF = \frac{180,000}{84700} = 222v$

II. Coment program

A. Lead stage: 2.69 CF/sk., 4215'- surface

Vul. bet. 41/2" casing 3 7/8" hole = 0.2278 CF/ft.

Vol. of coment = (4215 × 0.2278)(2) (100% excess vol.) 2.69

114 SX

B. Tail stage: 1.57 CF/SX, 7000' - 4215'

= (7000-4215)(0.2278)(2) Vol. of cement (100% excess. vol.) 1.57

= 808 SX

Operator Name: COASTAL OIL & GAS CORP.
Name & Number: NBU 306
API Number: 43-047-32860
Location: 1/4,1/4 NW/NW Sec. 27 T. 9S R. 21E
Geology/Ground Water:
The base of moderately saline water is at a depth of between 2000 feet to 3000 feet. High quality aquifers are generally not present in this area. If water zones are encountered they are discontinuous, yields are low and they are not subject to direct recharge. The proposed casing and cement program will adequately isolate and protect any water zones should they be encountered.
Reviewer: D. Jarvis
Date: 4-18-97
Surface:
The pre-site investigation of the surface was performed by field personnel on 4/3/97. All applicable surface management agencies and landowners have been notified and their concerns accommodated where reasonable and possible. The existing road that crosses the site will be re-routed to the west of the location.
Reviewer: DAVID W. HACKFORD
Date: 4/7/97
Conditions of Approval/Application for Permit to Drill: 1. Reserve pit shall be constructed west of the well bore. 2. Existing road shall be re-routed west of the reserve pit.
2. Existing road small be re-routed west of the reserve pit.

Michael O. Leavitt
Governor
Ted Stewart
Executive Director
James W. Carter
Division Director

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

April 24, 1997

Coastal Oil & Gas Corporation P.O. Box 749
Denver, Colorado 80201-0749

Re: NBU 306 Well, 536' FNL, 625' FWL, NW NW, Sec. 27,

T. 9 S., R. 21 E., Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-32860.

Sincerely,

Lowell P. Braxton

Deputy Director

lwp

Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:		Coast	al Oil	& Gas	Corpor	atio	<u>a</u>
Well Name & N	umber: _	NBU 3	306				
API Number:		43-04	7-3286	0			
Lease:		<u>U-011</u>	94-A-S	Т			·
Location:	NW NW	Sec.	27	T.	9 S.	R.	21 E.

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmie Thompson at (801)538-5336.

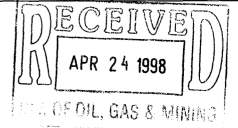
Notify the Division prior to commencing operations to plug and abandon the well. Contact John R. Baza (801)538-5334 or Mike Hebertson at (801) 538-5333.

- 3. Reporting Requirements
 - All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.
- 4. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis dated April 18, 1997 (copy attached).

FORM 9	STATE OF UTAH		
DI	VISION OF OIL, GAS AND MI	NING	5. Lease Designation and Serial Number
	•		U-01194-A-ST
			6. Indian, Allottee or Tribe Name:
SUNDR	RY NOTICES AND REPORTS (ON WELLS	N/A
• •	to drill new wells, deepen existing wells, or to TION FOR PERMIT TO DRILL OR DEEPEN for		7. Unit Agreement Name:
			Natural Buttes Unit
1. Type of Well: OIL GAS	X OTHER:		8. Well Name and Number: NBU 306
2. Name of Operator			9. API Well Number:
Coastal Oil & Gas Corp	oration		43-047-32860
3. Address and Telephone Number.			10. Field and Pool, or Wildcat
P.O. Box 749, Denver,	CO 80201-0749	(303) 573-4476	Natural Buttes Field
	DE' EU		County: Uintah
Footages: 536' FNL & 62			Otata
QQ,Sec., T., R., M.: NWNW Sec	ction 27-T9S-R21E		State: Utah
11. CHECK APPROPI	RIATE BOXES TO INDICATE NA	ATURE OF NOTICE, REPORT, OR	OTHER DATA
	OF INTENT in Duplicate)	SUBSEQUEI (Submit Origin	
Abandon	New Construction	Abandon*	New Construction
Repair Casing	Pull or Alter Casing	Repair Casing	Pull or Alter Casing
Change of Plans	Recomplete	Change of Plans	Perforate
Convert to Injection	Perforate	Convert to Injection	Vent or Flare
Fracture Treat or Acidize	Vent or Flare	Fracture Treat or Acidize	Water Shut-Off
Multiple Completion	Water Shut-Off	Other	
X Other	Extend APD	Date of work completion	
Approximate date work will start	Upon Approval	Report results of Multiple Completions and COMPLETION OR RECOMPLETION REPORT A	Recompletions to different reservoirs on WELL
		* Must be accompanied by a cement verification	on report.
 DESCRIBE PROPOSED OR COMPLETED vertical depths for all markers and zones 		nd give pertinent dates. If well is directionally drille	rd, give subsurface locations and measured and true
	enced well was approved on Aponal year such that drilling	pril 24, 1997. The operator g may be completed. Exfect to 4/2	
		[KI-V]	DC 5
13.	1 10 000	nnie Carson	4 (00 (00
Name & Signature	W W Tittle Ser	nior Environmental Analyst	
(This space for State use only)		INE	CEIVEDI
	Mark A. Mark & Art. (Brown & comm.)	111125	

APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:

(See Instructions on Reverse Side)



STATE OF UTAH DIVISION OF OIL, GAS AN	ID MINING		5. Lease Designation a U-01194-A-ST	nd Serial Number:
APPLICATION FOR PERMIT TO D	RILL OR DEEPEN		6. If Indian, Allotee or T	ribe Name:
1A. Type of Work DRILL X DEEPEN			7. Unit Agreement Nam Natural Butte:	s Unit
B. Type of Well OIL GAS X OTHER:	SINGLE ZONE X MULTIPLE	ZONE	8. Farm or Lease Name NBU	9:
2. Name of Operator:		-	9. Well Number:	
Coastal Oil & Gas Corporation			306	
3. Address and Telephone Number:			10. Field and Pool, or V Natural Butte	^{Vildcat} s Field
P.O. Box 749, Denver, CO 80201-0749	(303)	573-4455		
4. Location of Well (Footages) At surface: 536' FNL & 625' FWL				ownship, Range, Meridian
At proposed proding zone:	4 *	5,5	NWNW Section	27-T9S-R21E
14. Distance in miles and direction from nearest town or post office: See Topo Map A			12. County Uintah	13. State: Utah
15. Distance to nearest	16. Number of acres in lease:	17. Numb	er of acres assigned to th	nis well:
property or lease line (feet):	1292.39		N/A	
18. Distance to nearest well, drilling, completed, or applied for, on this lease (feet): See Topo Map C	19. Proposed Depth: 6800'	20. Rotan	y or cable tools:	
21. Elevations (show whether DR. RT, GR, etc.: Ungraded GR - 4945'			22. Approximate d	

Un PROPOSED CASING AND CEMENTING PROGRAM 23. QUANTITY OF CEMENT SETTING DEPTH WEIGHT PER FOOT GRADE, SIZE OF CASING SIZE OF HOLE See Attached Drilling Program If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent

Coastal Oil & Gas Corporation proposes to drill a well to the proposed TD as stated above. If productive, casing will be run and the well completed. If dry, the well will be plugged and abandoned as per State of Utah requirements.

See the attached Drilling Program and Multi-point Surface Use & Operations Plan.

data on subsurface locations and measured and true vertical depths. Give plowout preventer program, if any.

Coastal Oil & Gas Corporation is considered to be the operator of the subject well. It agrees to be responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided for by Coastal's Bond #102103.

24.		Sheila Bremer	
- "	Abeila Breme N	Environmental & Safety Analyst	Date: 3/27/97
Name & Signature	Title:		

(This space for State use only)

DESCRIBE PROPOSED PROGRAM:

API Number Assigned: <u>43-047-32</u>860

Approval:

ACCEPTED BY BLM FOR UNIT PURPOSES APR 3 0 1997

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

DIVISION OF OIL, GAS AND MIN	ING	Lease Designation and Serial Number
		U-01194-A-ST
SUNDRY NOTICES AND REPORTS OF	N WELLS	6. Indian, Allottee or Tribe Name:
		N/A 7. Unit Agreement Name:
Do not use this form for proposals to drill new wells, deepen existing wells, or to Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form		7. One Agreement Name.
OSO ALL EIO, CHOICE OF ELLIONE	ino, such purposes	Natural Buttes Unit
		8. Well Name and Number:
1. Type of Well: OIL GAS X OTHER:		NBU 306
0.11		9. API Well Number:
2. Name of Operator		
Coastal Oil & Gas Corporation		43 - 047 - 32860 10. Field and Pool, or Wildcat
3. Address and Telephone Number.		To. Yield differ only of Wilded
P.O. Box 749, Denver, CO 80201-0749	(303) 573-4476	Natural Buttes Field
4. Location of Well		
Footages: 536' FNL & 625' FWL		County: Uintah
QQ,Sec., T., R., M.: NWNW Section 27-T9S-R21E		^{State:} Utah
11. CHECK APPROPRIATE BOXES TO INDICATE NAT	TURE OF NOTICE, REPORT, OR	OTHER DATA
NOTICE OF INTENT	SUBSEQUE	NT REPORT
(Submit in Duplicate)	(Submit Origin	al Form Only)
Abandon New Construction	Abandon*	New Construction
Repair Casing Pull or Alter Casing	Repair Casing	Pull or Alter Casing
Change of Plans Recomplete	Change of Plans	Perforate
Convert to Injection Perforate	Convert to Injection	Vent or Flare
Fracture Treat or Acidize Vent or Flare	Fracture Treat or Acidize	Water Shut-Off
X Other Change TD	Date of work completion	·
·		
Approximate date work will startUpon_Approval	Report results of Muttiple Completions and COMPLETION OR RECOMPLETION REPORT A	I Recompletions to different reservoirs on WELL NND LOG form.
	* Must be accompanied by a cement verificati	on report.
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and vertical depths for all markers and zones pertinent to this work.) 	give pertinent dates. If well is directionally drille	d, give subsurface locations and measured and true
The Operator proposes to change the permitted TD of		
drill to the Mesaverde. Top of the Mesaverde is ex	spected to be ///0°. The ca	asing, cementing, and
drilling fluids program will remain unchanged.		
13. Bonr	nie Carson	
	or <u>Environmental Analyst</u>	Date 5/26/98
	or Livit official Arialyst	Date
(This space for State use only)		

Approved by the Utah Division of Oil, Gas and Mining

Date: 6/4/98

(See Instructions on Reverse Side)



Michael O. Leavitt Governor Ted Stewart **Executive Director** Lowell P. Braxton Division Director 801-538-7223 (TDD)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

June 4, 1998

REVISED APD

Coastal Oil & Gas Corporation P.O. Box 749 Denver, Colorado 80201-0749

Re: NBU 306 Well, 536' FNL, 625' FWL, NW NW, Sec. 27, T. 9 S., R. 21 E., Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-32860.

Sincerely,

John R. Baza

Associate Director

lwp

Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

пеаве:	U-01194-A-ST
Lease:	II 01104 A CU
API Number:	43-047-32860
Well Name & Number: _	NBU 306
Operator:	Coastal Oil & Gas Corporation

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours prior to spudding the well or commencing drilling operations. Contact Jim Thompson at (801)538-5336.

Notify the Division prior to commencing operations to plug and abandon the well. Contact Dan Jarvis at (801) 538-5338 or Robert Krueger at (801) 538-5274.

- 3. Reporting Requirements
 - All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.
- 4. State approval of this well does not supercede the required federal approval which must be obtained prior to drilling.
- 5. In accordance with the Order in Cause No. 190-5(b) dated October 28, 1982, the operator shall comply with the requirements of Rule R649-3-31 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the 4½" casing is cemented over the entire oil shale section as defined by Rule R649-3-31 (approximately 2,585' to 2,686' G.L.).

STATE OF UTAH

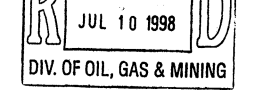
	p
	5. Lease Designation and Serial Number
	U-01194-A-ST 6. Indian, Allottee or Tribe Name:
	N/A
ells.	7. Unit Agreement Name:
	Natural Buttes Unit 8. Well Name and Number:
	NBU 306
	9. API Well Number:
	43 - 047 - 32860 10. Field and Pool, or Wildcat
	To. I fold and I doi, of wildcat
<u> </u>	Natural Buttes Field
	County: Uintah
	State: Utah
T OP O	THER DATA
	REPORT
it Original	Form Only)
	New Construction
	Pull or Alter Casing
	Perforate
	Vent or Flare
•	Water Shut-Off
	ecompletions to different reservoirs on WELL
EPORT AND	
verification	
ally drilled,	give subsurface locations and measured and true
_	
p. P1	ease also see the attached
1vc+	7 /0 /00

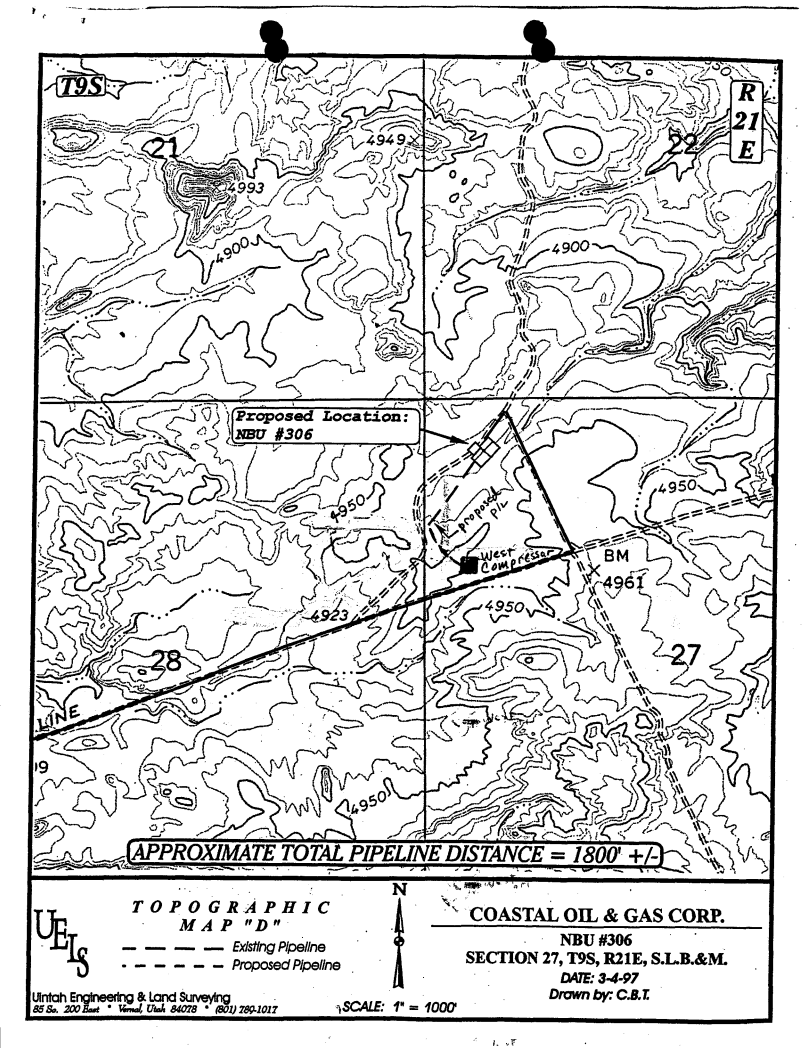
DIVISION OF OIL, GAS AND MIN	iing	5. Lease Designation and Serial Number U-01194-A-ST
SUNDRY NOTICES AND REPORTS O	N WELLS	6. Indian, Allottee or Tribe Name:
Do not use this form for proposals to drill new wells, deepen existing wells, or to Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form	reenter plugged and abandoned wells.	N/A 7. Unit Agreement Name:
1. Type of Well: OIL GAS X OTHER:		Natura 1 Buttes Unit 8. Well Name and Number: NBU 306
2. Name of Operator		9. API Well Number:
Coastal Oil & Gas Corporation		43-047-32860
3. Address and Telephone Number.		10. Field and Pool, or Wildcat
P.O. Box 749, Denver, CO 80201-0749	(303) 573-4455	Natural Buttes Field
Footages: 536' FNL & 625' FWL		County: Uintah
QQ,Sec., T., R., M.: NWNW Section 27-T9S-R21E		State: Utah
11. CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE, REPORT, OR	OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUEN (Submit Origina	
Abandon New Construction Repair Casing Pull or Alter Casing Recomplete Convert to Injection Perforate Vent or Flare Multiple Completion Water Shut-Off X Other Change Pipeline Route Approximate date work will start Upon Approval Cearly state all pertinent details, and	Date of work completion Report results of Multiple Completions and COMPLETION OR RECOMPLETION REPORT A * Must be accompanied by a cement verification	Recompletions to different reservoirs on WELL ND LOG form. on report.
Operator proposes changing the pipeline route as sharchaeology letter for the proposed pipeline route COPY SENT TO OPERATOR Date: Initials:		lease also see the attached
V/6 · // - Z/	la Bremer ronmental & Safety Analyst	Date 7/8/98

(This space for State use only)

Accepted by the Utah Division of Oil, Gas and Mining

FOR RECORD ONLY (See Instructions on Reverse Side)







M A C Metcalf Archaeological Consultants, Inc.

July 7, 1998

Bonnie Carson
Coastal Oil and Gas Production Corporation
PO Box 749
Denver, CO 80201-0749

re: Coastal NBU 306 pipeline alternative route

Dear Bonnie,

The proposed alternative alignment of the NBU 306 pipeline falls in parts of two different previously inventoried areas (see accompanying map). A 160-acre block was covered in 1991 by Grand River Institute (Conner 1991), and includes the approximate southern half of the proposed pipeline alternative. The F379 pipeline was inventoried by us in 1992 (O'Brien 1992). The proposed pipeline alternative will parallel this existing pipeline for all of its run except possibly the last section where it will tie into the West Compressor (within the 1991 survey block).

We inventoried the NBU 306 well location and original pipeline alignment in 1997 (Späth 1997). The alternative pipeline route deviates from the original near the section line between sections 27 and 28, then runs southeast for ca. 600 feet to the West Compressor. Neither Conner (1991), O'Brien (1992), nor Späth (1997) recorded any sites on or in the near vicinity of the pipeline alternative route, and a search with the Utah Division of State History on July 6, 1998, indicates no sites have been recorded in or near the project area since the 1997 survey.

Since this project area has been wholly or partly covered by two previous inventories, no new inventory was conducted, nor is any recommended. The results of Conner's 1991 inventory show no cultural resources within the current project area. Conner did record a single prehistoric site, 48UN1897, located about 1200 feet south of the southern end of the alternative pipeline. A single prehistoric isolated find was recorded by Späth (1997) on the original pipeline alignment near the point where the alternative deviates from the original. A single prehistoric isolated find was recorded by O'Brien (1992) along the F379 pipeline near its southern terminus, and possibly within the corridor for the NBU 306 pipeline alternative.

Cultural resource clearance is recommended for the proposed alternative alignment. The recommendation for cultural resource clearance for the well location and original pipeline alignment remains unchanged. No further work is recommended.



Carson, page 2

If you have any questions, or need additional information, please do not hesitate to call.

Sincerely,

nne McKibbin

Senior Staff Archaeologist

attachment

ce: Kenny Wintch, Utah School Trust Lands James Dykman, Utah State Historic Preservation Office

Conner, Carl E.

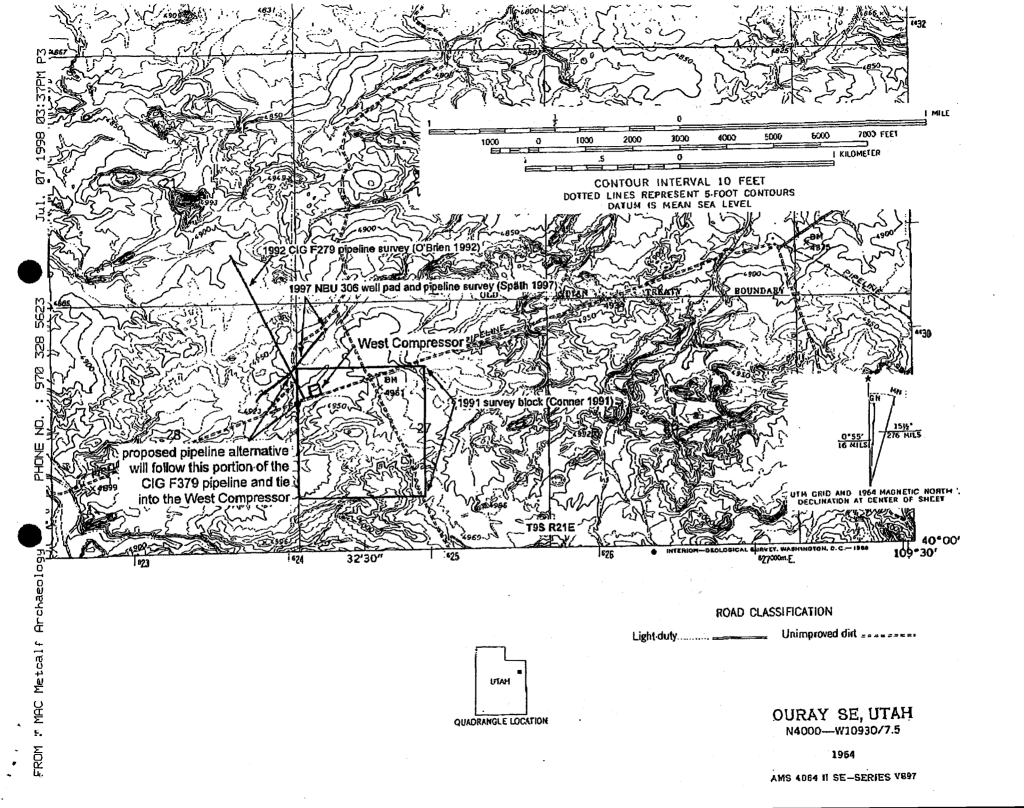
1991 Cultural Resources Inventory Report on a 160-Acre Block in Uintah County, Utah for ENRON Oil and Gas Company. Grand River Institute. Prepared for Enron Oil and Gas Company. State project no. U-91-GB-588b. Ms. on file, Utah Division of State History, Salt Lake City.

O'Brien, Patrick K.

Class III Cultural Resource Survey of Proposed Colorado Interstate Gas
Company's Natural Buttes F379 Lateral Pipeline on State, BLM, and Indian
Lands, Uintah County, Utah. Metcalf Archaeological Consultants, Inc. Prepared
for Colorado Interstate Gas Company. State project no. U-92-MM-128b,i,s. Ms.
on file, Utah Division of State History, Salt Lake City.

Späth, Carl

1997 Coastal Oil and Gas Corporation's Proposed NBU #270, 301, and 306 Well Pads, Pipelines and Access, Section 13, T10S, R21E, and Sections 25 and 27, T9S, R21E, Uintah County, Utah, Class III Cultural Resource Inventory. Metcalf Archaeological Consultants, Inc. Prepared for Coastal Oil and Gas Production Corporation. State project no. U-97-MM-0083s. Ms. on file, Utah Division of State History, Salt Lake City.

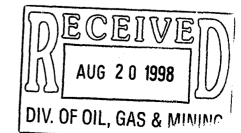


	STA	ATE C	F UT	ΔH	
IVISION	OF	OIL.	GAS	AND	MINING

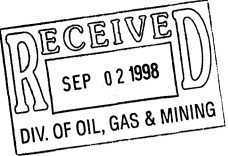
DIVISIO	N OF OIL, GAS AND MIN	NING	5. Lease Designation and Serial Number U-01194-A-ST		
SUNDRY NO	6. Indian, Allottee or Tribe Name:				
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugged and abandoned wells. Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such purposes			7. Unit Agreement Name:		
1. Type of Well: OIL TO GASTAL	OTUED		Natural Buttes Unit 8. Well Name and Number:		
1. Type of Well: OIL GAS X	OTHER:		NBU 306		
2. Name of Operator			9. API Well Number:		
Coastal Oil & Gas Corporat	ion		43-047-32860		
3. Address and Telephone Number.			10. Field and Pool, or Wildcat		
P.O. Box 749, Denver, CO 4. Location of Well	80201-0749	(303) 573-4476	Natural Buttes Field		
Footages: 536' FNL & 625' F	WL		County: Uintah		
QQ,Sec., T., R., M.: NWNW Section	27-T9S-R21E		State: Utah		
		TURE OF NOTICE, REPORT, OR			
NOTICE OF II	NTENT	SUBSEQUE	NT REPORT		
(Submit in Dup	licate)	(Submit Origin	ai Form Only)		
Abandon	New Construction	Abandon*	New Construction		
Repair Casing	Pull or Alter Casing	Repair Casing	Pull or Alter Casing		
Change of Plans	Recomplete	Change of Plans	Perforate		
Convert to Injection	Perforate	Convert to Injection	Vent or Flare		
Fracture Treat or Acidize	Vent or Flare	Fracture Treat or Acidize	Water Shut-Off		
Multiple Completion	Water Shut-Off	X OtherS	pud Notice		
Other		Date of work completion			
		Date of work completion			
Approximate date work will start		Report results of Multiple Completions and COMPLETION OR RECOMPLETION REPORT A	Recompletions to different reservoirs on WELL and LOG form.		
		* Must be accompanied by a cement verificati	on report.		
12. DESCRIBE PROPOSED OR COMPLETED OPERAT vertical depths for all markers and zones pertine 8/3/98: MI&RU Bill Martin shoe. Total 257.85	nt to this work.)		d, give subsurface locations and measured and true		
Cement with Halliburton, p		ahead of 100 sk PAG w/2% CaC er +/- 5 bbls, cmt to surfac			
Spud @ 10:00 AM 8/3/98					
13. Name & Signature Duniu	1 2 1	nie Carson ior Environmental Analyst	Date 8/17/98		
(This space for State use only)		DE P	CEIVEN		

(5/94)

(See Instructions on Reverse Side)



STATE OF UTAH DIVISION OF OIL, GAS AND MINING DRILLING INSPECTION FORM



INSPECTOR: DAVID HACKFORD TIME: 11:45 AM DATE: 8/19/98 SPUD DATE: DRY: ROTARY: 8/8/98 PROJECTED TD 6800' OPERATIONS AT TIME OF VISIT: DRILLING 7 7/8" HOLE AT 1888'. WELL SIGN: Y MUD WEIGHT 8.3 LBS/GAL BOPE: Y BLOOIE LINE: Y FLARE PIT: N H2S POTENTIAL: Y ENVIRONMENTAL: RESERVE PIT: Y FENCED: N LINED: N PLASTIC: N RUBBER: N BENTONITE: N SANITATION: Y BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	OPERATOR: COASTAL OIL & GAS CORP. COMPANY REP: KENT STRINGHAM
CONTRACTOR: COASTAL DRILL RIG NUMBER: 1 INSPECTOR: DAVID HACKFORD TIME: 11:45 AM DATE: 8/19/98 SPUD DATE: DRY: ROTARY: 8/8/98 PROJECTED TD 6800' OPERATIONS AT TIME OF VISIT: DRILLING 7 7/8" HOLE AT 1888'. WELL SIGN: Y MUD WEIGHT 8.3 LBS/GAL BOPE: Y BLOOIE LINE: Y FLARE PIT: N H2S POTENTIAL: Y ENVIRONMENTAL: RESERVE PIT: Y FENCED: N LINED: N PLASTIC: N RUBBER: N BENTONITE: N SANITATION: Y BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 % DEGREES. DRILLING WITH AERATED GYP-LIME WATER	WELL NAME <u>NBU 306</u> API NO 43-047-32860
CONTRACTOR: COASTAL DRILL RIG NUMBER: 1 INSPECTOR: DAVID HACKFORD TIME: 11:45 AM DATE: 8/19/98 SPUD DATE: DRY: ROTARY: 8/8/98 PROJECTED TD 6800' OPERATIONS AT TIME OF VISIT: DRILLING 7 7/8" HOLE AT 1888'. WELL SIGN: Y MUD WEIGHT 8.3 LBS/GAL BOPE: Y BLOOIE LINE: Y FLARE PIT: N H2S POTENTIAL: Y ENVIRONMENTAL: RESERVE PIT: Y FENCED: N LINED: N PLASTIC: N RUBBER: N BENTONITE: N SANITATION: Y BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 % DEGREES. DRILLING WITH AERATED GYP-LIME WATER	QTR/QTR: NW/NW SECTION: 27 TWP: 9S RANGE: 21E
SPUD DATE: DRY: ROTARY: 8/8/98 PROJECTED TD 6800' OPERATIONS AT TIME OF VISIT: _DRILLING 7 7/8" HOLE AT 1888'. WELL SIGN:Y MUD WEIGHT 8.3 LBS/GAL BOPE: _Y BLOOIE LINE:Y FLARE PIT:N H2S POTENTIAL: _Y ENVIRONMENTAL: RESERVE PIT:Y FENCED:N LINED:N PLASTIC:N RUBBER:N BENTONITE: _N SANITATION:Y BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK:Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	CONTRACTOR: COASTAL DRILL RIG NUMBER: 1
WELL SIGN: Y MUD WEIGHT 8.3 LBS/GAL BOPE: Y BLOOIE LINE: Y FLARE PIT: N H2S POTENTIAL: Y ENVIRONMENTAL: RESERVE PIT: Y FENCED: N LINED: N PLASTIC: N RUBBER: N BENTONITE: N SANITATION: Y BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	INSPECTOR: DAVID HACKFORD TIME: 11:45 AM DATE: 8/19/98 SPUD DATE: DRY: ROTARY: 8/8/98 PROJECTED TD 6800'
BLOOIE LINE: Y FLARE PIT: N H2S POTENTIAL: Y ENVIRONMENTAL: RESERVE PIT: Y FENCED: N LINED: N PLASTIC: N RUBBER: N BENTONITE: N SANITATION: Y BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	OPERATIONS AT TIME OF VISIT: DRILLING 7 7/8" HOLE AT 1888'.
ENVIRONMENTAL: RESERVE PIT: Y FENCED: N LINED: N PLASTIC: N RUBBER: N BENTONITE: N SANITATION: Y BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	WELL SIGN: Y MUD WEIGHT 8.3 LBS/GAL BOPE: Y
RESERVE PIT: Y FENCED: N LINED: N PLASTIC: N RUBBER: N BENTONITE: N SANITATION: Y BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	BLOOIE LINE: Y FLARE PIT: N H2S POTENTIAL: Y
RUBBER: N BENTONITE: N SANITATION: Y BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	ENVIRONMENTAL:
BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	RESERVE PIT: Y FENCED: N LINED: N PLASTIC: N
REMARKS: 269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	RUBBER: N BENTONITE: N SANITATION: Y
269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	BOPE TEST RECORDED IN THE RIG DAILY TOUR BOOK: Y
NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER	REMARKS:
	269' OF 8 5/8" SURFACE CASING HAS BEEN SET AND CEMENTED. NIPPLED UP WITH DOUBLE GATE, ANNULAR AND ROTATING HEAD. SURVEY AT 1500' WAS 1 ½ DEGREES. DRILLING WITH AERATED GYP-LIME WATER. BOPE TEST CHART POSTED.

=	$\overline{}$	D	м	đ

* STATE OF UTAH		
DIVISION OF OIL, GAS AND MIN	IING	5. Lease Designation and Serial Number
		U-01194-A-ST
CUMPRY NOTICES AND DEPORTS OF	NAMELLO	6. Indian, Allottee or Tribe Name:
SUNDRY NOTICES AND REPORTS O	M MELL2	N/A
Do not use this form for proposals to drill new wells, deepen existing wells, or to Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form		7. Unit Agreement Name:
		Natural Buttes Unit
1. Type of Well: OIL GAS X OTHER:		8. Well Name and Number: NBU 306
2. Name of Operator	·	9. API Well Number:
Coastal Oil & Gas Corporation		43-047-32860
Address and Telephone Number.		10. Field and Pool, or Wildcat
P.O. Box 749, Denver, CO 80201-0749	(303) 573-4476	Natural Buttes Field
4. Location of Well		
Footages: 536' FNL & 625' FWL		County: Uintah
QQ,Sec., T., R., M.: NWNW Section 27-T9S-R21E		State: Utah
11. CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE, REPORT, OR C	OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUEN (Submit Original	
Abandon New Construction	Abandon*	New Construction
Repair Casing Pull or Alter Casing	Repair Casing	Pull or Alter Casing
Change of Plans Recomplete	Change of Plans	Perforate
Convert to Injection Perforate	Convert to Injection	Vent or Flare
Fracture Treat or Acidize Vent or Flare	Fracture Treat or Acidize	Water Shut-Off
Multiple Completion Water Shut-Off	X Other Drilli	ng Operations
Other		
	Date of work completion	8/31/98
Approximate date work will start	Report results of Multiple Completions and R COMPLETION OR RECOMPLETION REPORT AN	lecompletions to different reservoirs on WELL D LOG form.
	* Must be accompanied by a cement verification	report.
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and	give pertinent dates. If well is directionally drilled,	give subsurface locations and measured and true
vertical depths for all markers and zones pertinent to this work.)		
Please see the attached chronological well history	for work performed on the su	ıbject well.
	ME	CEIVEM
		SEP 0.7 1998
	DIV. OF	OIL, GAS & MINING
13. Bonn	nie Carson	
7 1 2 1 2 1 2	or Environmental Analyst	Date <u>9/3/98</u>
(This space for State use only)		

(5/94)



WELL NAME: NBU #306

DISTRICT: **DRLG**

FIELD:

NATURAL BUTTES

LOCATION:

COUNTY & STATE: UINTAH

CONTRACTOR: COASTALDRIL UT

WI%:

AFE#:28006

API#: 43-047-32860 PLAN DEPTH:

SPUD DATE:

8/3/98

DHC:

CWC:

AFE TOTAL:

FORMATION:

REPORT DATE: 8/4/98

MD: 260

TVD : º

DAYS : 0

MW:

VISC:

DAILY: DC: \$29,289

CC: \$0

TC: \$29,289

CUM: DC: \$29,289

CC: \$0

TC: \$29,289

DAILY DETAILS: 8/3/98 MIRU BILL MARTIN DRILLING & DRLD 260' OF 11" HOLE & 7 JTS 8 5/8" 24# J55 CSG

W/HOWCO. SHOE TOTAL 257.85'. CMT W/HALL. PMPD 20 BBLS GEL WTR AHEAD OF 100 SX PAG W/2% CACL2 & 1/4#/SX FLOCELE, WT 15.6, YLD 1.18. DROP PLUG & DISPL W/13.5 BBLS WTR +/- 5 BBLS CMT TO SURF. HOLE STAYED FULL. NOTIFIED ED FORSMAN W/BLM. SPUD @ 10:00 AM

8/3/98.

REPORT DATE: 8/18/98

MD: 399

TVD : 0

DAYS:

MW:

VISC:

DAILY: DC: \$15,730

CC: \$0

TC: \$15,730

CUM: DC: \$45,019

CC: \$0

TC: \$45,019

DAILY DETAILS: RD; MOVE TO NBU 306; RU TEST BOPS, UPPER AND LOWER KELLY VALVES, FLOOR VALVES, CHOKE VALVES, BLIND & PIPE & ANNULAR, MANIFOLD, 21.10 CSG PU BIT, BHA. INSTALL ROTARY HEAD. TAG CMT AT 180'. DRLG CMT AND SHOE 180-269' DRLG NEW HOLE 269-399' NOTIFIED DENNIS INGRAM - STATE OF UTAH; WAYNE BANKERT - BLM; TRI COUNTY HEALTH

REPORT DATE: 8/19/98

MD: <u>1,607</u>

TVD : 0

DAYS:

MW: 8.4

VISC: 27

DAILY: DC: \$10,890

CC: \$0

TC: \$10,890

CUM: DC: \$55,909

CC: \$0

TC: \$55,909

DAILY DETAILS: DRLG 399-567' SURVEY @ 523' 3/4 DEG; RIG SERV DRLG 367-1074' DEG

SURVEY @ 1030' 3/4 DRLG 1074-1275' RIG MAINTENANCE DRLG 1275-1544' SURVEY @ 1500' 1 1/2 DEG

DRLG 1544-1607' 1275' TRONA WATER

REPORT DATE: 8/20/98

MD: 2,720

TVD : □

DAYS:

MW: 8.4

VISC: 27

CC: \$0

TC: \$18,013

CC: \$0

CUM: DC: \$73,921

TC: \$73,921

2258-2566'

DRLG

DAILY: DC: \$18,013

DAILY DETAILS: DRLG 1607-2040' SURVEY @ 1996', 1 3/4 DEG DRLG 2040-2258'

RIG MAINTENANCE

VISC: 27 **REPORT DATE: 8/21/98** MD: 3,866 TVD: º DAYS: MW: <u>8.4</u>

SURVEY @ 2522', 2 DEG DRLG 2566-2720'

TC: \$103,464 DAILY: DC: \$29,543 CC: \$0 TC: \$29,543 CUM: DC: \$103,464 CC: <u>\$0</u> DAILY DETAILS: DRLG 2720-3063' SURVEY @ 3019' 1 3/4 DEG DRLG 3063-3527' SURVEY @ 3483' 1 3/4 DEG

DRLG 3527-3866'

REPORT DATE: 8/22/98

MD: 4,736

TVD : 0

DAYS:

MW: 8.4

VISC: 27

RIG MAINTENANCE DRLG

DAILY: DC: \$15,934

CC: \$0

TC: \$15,934

CUM: DC: \$119,398

CC: \$0

TC: \$119,398

DAILY DETAILS: DRLG 3866-4054' SURVEY @ 4010' 1 1/4 DEG DRLG 4054-4208' 4208-4549'

SURVEY @ 4505' 1 3/4 DEG DRLG 4549-4736'



REPORT DATE: 8/23/98 DAYS: MD: 5,418 MW: 8.4 VISC: 27 TVD : 0 DAILY: DC: \$14,806 TC: \$134,204 CC: \$0 TC: \$14,806 CUM: DC: \$134,204 CC: \$0

DAILY DETAILS: DRLG 4736-5047' SURVEY @ 5003' 1 3/4 DEG DRLG 5047-5418' DRLG BREAK 4642-4665'

REPORT DATE: 8/24/98 MD: 6,127 DAYS: MW: 8.5 VISC: 27 TVD : ⁰

DAILY: DC: \$19,410 CC: \$0 TC: \$19,410 CUM: DC: \$153,613 CC: \$0 TC: \$153,613

DAILY DETAILS: POOH FOR BIT #2. REBUILD FLOAT. TIH WITH BIT #2. WASH AND REAM 30' DRLG 5418-5544'

SURVEY @ 5500' 2 DEG DRLG 5544-5636' RIG MAINTENANCE DRLG 5636-6065'

SURVEY @ 6021' DRLG 6065-6127'

MD: 7,026 DAYS: MW: 8.5 **VISC: 27 REPORT DATE: 8/25/98** TVD: º

DAILY: DC: \$14,476 CC: \$0 TC: \$14,476 CUM: DC: \$168,089 TC: \$168,089 CC: <u>\$0</u>

DAILY DETAILS: DRLG 6167-6529' SURVEY @ 6485' 1 3/4 DRLG 6529-7026' RIG MAINTENANCE

DAYS: MW: 8.6 VISC: 27 **REPORT DATE: 8/26/98** MD: 7,375 TVD : O

DAILY: DC: \$13,310 CC: \$0 TC: \$13,310 CUM: DC: \$181,399 CC: \$0 TC: \$181,399 DAILY DETAILS: SURVEY @ 6987', 2 DEG. DRILLING F/7026' TO 7332'. POOH F/BIT #3 AND TIH. KELLY UP,

FILL PIPE, UNPLUG BIT. WASH & REAM 30' TO BOTTOM. DRILLING F/ 7332' TO 7375'.

VISC: 27 **REPORT DATE: 8/27/98** DAYS: 9 MW: 8.6 MD: <u>7,737</u> TVD : º

DAILY: DC: \$18,505 CC: \$0 TC: \$18,505 CUM: DC: \$199,904 CC: \$0 TC: \$199,904

DAILY DETAILS: DRLG 7375-7518' SVY @ 7474' 2 DEG RIG MAINTENANCE DRLG 7518-7737'. DRLG BREAKS:

7406-7415', 7575-7580', 7615-7625'

VISC: 27 **REPORT DATE: 8/28/98** MD: 8,100 DAYS: 10 MW: 8.5 TVD : 0 DAILY: DC: \$13,277 TC: \$13,277 CUM: DC: \$213,181 CC: \$0 TC: \$213,181 CC: \$0

DAILY DETAILS: DRLG 7737-7983' DRLG 7983-8100'. DRLG BREAKS: 7844-7854', 7858-RIG MAINTENANCE 7864', 7818-7876', 7967-7976', 7984-8002'

REPORT DATE: 8/29/98 MD: 8,470 DAYS: 11 MW: <u>8.5</u> VISC : 27 TVD : 0

DAILY: DC: \$10,973 CUM: DC: \$224,154 CC: \$0 TC: \$224,154 CC: \$0 TC: \$10,973

DAILY DETAILS: DRLG 8100-8323' DRLG 8323-8470' TD. DRLG BREAKS: 8198-8207', 8246-RIG MAINTENANCE

8254', 8275-8292', 8360-8370'

DAYS: 12 MW: 8.5 VISC : 27 **REPORT DATE: 8/30/98** MD: 8,470 TVD : º

DAILY: DC: \$30,958 CC: \$0 TC: \$30,958 CUM: DC: \$255,112 CC: \$0 TC: \$255,112

DAILY DETAILS: CIRC & COND HOLE TO LOG DISPLACE HOLE W/BRINE DROP SVY & POOH SLM. WELL

> WAIT ON BRINE PMP 300 BBLS 10# BRINE POOH. SLM 8470-76' NO CORR RU

LOGGERS & LOG. LOG DEPTH 8477' GIH RU & LD DP. BREAK KELLY & SUBS



REPORT DATE: 8/31/98

MD : <u>8,470</u>

TVD : º

DAYS : <u>13</u>

MW: <u>8.5</u>

VISC : 27

DAILY: DC: \$0

CC: \$130,955

TC: \$130,955

CUM: DC: \$255,112

CC: \$130,955

TC: \$386,068

DAILY DETAILS: LD BHA

LD BHA RU & RUN 4 1/2" CSG. RAN 193 JTS N80 11.60# 8RD NEW CSG 8476.41'. SET @ 8470' & CIRC & WASH DWN 50' TO BTM CMT LEAD 650 SXS + 6% D20, 2% D79, .75% DIR, .2% D46, 5% D44 (BWOW). .2% B71, .2% D65. TAIL W/1530 SXS 50:50 POZ G+, .2% D20, 10% D44, .5% B14, .2% D46 (10 BBLS) GEL, 80 BBLS, H20 + 1/M F75% AHEAD. DISPL W/131.3 BBLS H2O . FULL RETURNS TO 68 BBLS OF DISPL & LOST FULL RETURNS. SLOW PMP RATE TO 4 BBLS. FIN DISPL. SET

SLIPS IN FULL TENSION RD RT. RIG RELEASED @ 9:30 PM 8/30/98

DIVISION OF OIL, GAS AND M	INING	5. Lease Designation and Serial Number U-01194-A-ST
SUNDRY NOTICES AND REPORTS		6. Indian, Allottee or Tribe Name: N/A 7. Unit Agreement Name:
Do not use this form for proposals to drill new wells, deepen existing wells, or Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN for		Natural Buttes Unit
1. Type of Well: OIL GAS X OTHER:		8. Well Name and Number: NBU 306
2. Name of Operator		9. API Well Number:
Coastal Oil & Gas Corporation		43-047-32860
3. Address and Telephone Number.		10. Field and Pool, or Wildcat
P.O. Box 749, Denver, CO 80201-0749 4. Location of Well	(303) 573-4455	Natural Buttes Field
Footages: 536' FNL & 625' FWL		County: Uintah
QQ,Sec.,T.,R.,M.: NWNW Section 27-T9S-R21E		^{State:} Utah
CHECK APPROPRIATE BOXES TO INDICATE NA		OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)		NT REPORT nal Form Only)
Abandon New Construction Repair Casing Pull or Alter Casing Change of Plans Recomplete Convert to Injection Perforate Fracture Treat or Acidize Vent or Flare Multiple Completion Water Shut-Off	Abandon* Repair Casing Change of Plans Convert to Injection Fracture Treat or Acidize X Other First	New Construction Pull or Alter Casing Perforate Vent or Flare Water Shut-Off st Production
Other	Date of work completion	
Approximate date wo	ETION OR RECOMPLETION REPORT A	
12. DESCRIBE PROPOSED OR vertical depths for all marl First producti OIL AND GAS JRB JRB JRJK SLS First producti GLH		ed, give subsurface locations and measured and true
DTS I KMH IL VC HD MICROFILM I FILE	DIV. OF OIL, GA	1998
. (1/2 //4 7) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	eila Bremer vironmental & Safety Analyst	Date 9/30/98

First production for the subject well occurred on 9/20/98. Div. OF Oil, GAS & MINING	DIVISION OF OIL, GAS AND	VIINING	5. Lease Designation and Serial Number
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for processes to diff now walds, decream assisting walls, or to resenter dupped and abandoned week. The processes to diff now walds, decream assisting walls, or to resenter dupped and abandoned week. The processes to diff now walds, decream assisting walls, or to resenter dupped and abandoned week. Natural Buttes Unit 8. Well Number: 8. Well Number: 8. Well Number: 8. Well Number: 9. All Well Number: Coastal Ori 8. Gas Corporation 9. All Well Number: Coastal Ori 8. Gas Corporation 9. All Well Number: Coastal Ori 8. Gas Corporation 9. All Well Number: Coastal Ori 8. Gas Corporation 9. All Well Number: Coastal Ori 8. Gas Corporation 9. All Location of Well Footsquee: 536' FNL 8. 625' FWL County: Unintal Storic: CO. Gas TA, M. MiNN Section 27-795-R21E 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Juant Tongloria From Only) Abandon New Construction Repair Casing Pull or Alter Casing Repair Casing Pull or Alter Casing Repair Casing Pull or Alter Casing Repair Casing Procure freat or Acidize Vent or Fiate Water Shut-Off Water			U-01194-A-ST
Do not use this form for proceeds to drill new wells, deepen existing wells, or to reenter plugged and abandoned wells. Type of Well	SUNDRY NOTICES AND DEPORTS	ONWELLC	6. Indian, Allottee or Tribe Name:
1. Type of Web CI	SUNDRY NOTICES AND REPORTS	ON WELLS	N/A
1. Typo of Well: 2. Name of Operator Coastal Oil & Gas Corporation 2. Address and Telephone Number: P. O., Box 749, Denver, CO 80201-0749 3. Address and Telephone Number: P. O., Box 749, Denver, CO 80201-0749 4. Location of Well Footages: 536° FNL & 625° FWL OQ.3eo. T., R. M: NWIW Section 27-T95-R21E 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Submit in Depletator) Abandon Repair Casing Change of Plans Convert to Injection Perforate Convert to Injection Perforate Convert to Injection Water Shut-Off Approximate date work will start Date of work completion Date of work completion of the subject well occurred on 9/20/98. First production for the subject well occurred on 9/20/98. Shell a Bremer First Production for the subject well occurred on 9/20/98.	· ·	1 00	7. Unit Agreement Name:
2. Name of Operator Coastal 011 & Gas Corporation 2. Name of Operator Coastal 011 & Gas Corporation 3. Address and Telephone Number: P.O. Box 749, Denver, CO 80201-0749 4. Location of Well Footages 536' FNL & 625' FML COUNTY, Uintah 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA Subsection 17-TS-R21E 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Submit in Duplicate) Abandon Repair Casing Pull or Alter Casing Pull or Alter Casing Pull or Alter Casing Perforate Perforate Perforate Vent or Flare Fracture Treat or Acidize Water Shut-Off Water Shut-Off Other Approximate date work will start DESCRIPP PROPOSED OR COMMELTED DEFARTORS (Clearly state all pertnent decalls, and give perforate dates. It well is directionally direct, give subsurface brasilers and treasured and true vertical depths for all manders and zones perfinent to this work.) 13 Name & Signature Approximate August Approximate Signature Shella Bremer Titse Environmental & Safety Analyst Date 9/30/98			Natural Buttes Unit
2. Name of Operator Coastal Dil 8. Gas Corporation 3. Address and Telephone Number. P.O. Box. 749, Denver, CO. 80201-0749 4. Location of Well Footages: 536* FNL 8. 625* FML County, Unintah Siste Utah 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OPERATOR (Submit in Deplicate) Abandon Abandon Repair Casing Change of Plans County Unintah Siste Utah 12. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OPERATOR (Submit in Deplicate) Abandon Repair Casing Change of Plans Convert to Injection Perforate Convert to Injection Perforate Convert to Injection Perforate Convert to Injection Water Shut-Off Approximate date work will start Collect Fracture Treat or Acidize Water Shut-Off New Completion Other Approximate date work will start Collect Fracture Treat or Acidize Water Shut-Off First Production Date of work completion Other Approximate date work will start Collect Fracture Treat or Acidize First Production Date of work completion Other First Production Date of work completion Production for the subject well occurred on 9/20/98. First Production for the subject well occurred on 9/20/98. First Production for the subject well occurred on 9/20/98.	1. Type of Well: OH CAS TO OTHER.		
Coastal 011 & Gas Corporation 3. Address and Telephone Number. P.O. Box. 749, Denver. C0 80201-0749 4. Location of Well Frootages: 536' FNL & 625' FML GQ.Sec. T. R. M. NWNN Section 27-T9S-R21E 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Subent in Depticart) (Subent in Depticart) Abandon Pull or After Casing Pull or After Casing Change of Plans Convert to Injection Perforate Convert to Injection Perforat	OIL GAS X OTHER:		NRO 306
3. Address and Telephone Number. P. O. Box 749 Denver. CO 80201-0749 (303) 573-4455 Natural Buttes Field 4. Location of Well Frootages: 536* FNL & 625* FML COUNTY: Uintah State: Utah 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Outent in Duplicals) Abandon New Construction Repair Casing Change of Plans Convert to Injection Perforate Convert to Injection Perforate Convert to Injection Perforate Vent or Flare Fracture Treat or Addize Water Shut-Off Other Approximate date work will start DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details. If well is directionally critical spins or all markets and zones pertinent to this work.) 13. She11a Bremer Name & Signature Approximate Apart. She11a Bremer Name & Signature Apart. She11a Bremer Title Environmental & Safety Analyst Date 9/30/98	2. Name of Operator		9. API Well Number:
P.O. Box 749, Denver, CO 80201-0749 4. Location of Well Footages: 536' FNL & 625' FML QCISeca, T., R. M.: MINNW Section 27-T9S-R21E 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Submit in Duplicate) Abandon Repair Casing Change of Plans Perforate Convert to Injection Water Shut-Off Water Shut-Off Water Shut-Off Water Shut-Off Abundant Change of Plans Perforate First Production Dother Date of work completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETON REPORT AND LOG tom. **Must be accompanied by a consent verification report. **Investical depths for all markers and zones partiment to thin work. **DIV. OF OIL, GAS & MINING **New & Signature Div. OF OIL, GAS & MINING **New & Signature **The Environmental & Safety Analyst Date 9/30/98	Coastal Oil & Gas Corporation		43-047-32860
4. Location of Well Footages: 536' FNL & 625' FWL GO.Seo., T. R.M. MINW Section 27-T9S-R21E 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Submit in Duplicate) Abandon Abandon Repair Casing Change of Plans Recomplete Convert to Injection Perforate Convert to Injection Perforate Vent or Flare Fracture Treat or Acidize Water Shut-Off Other Approximate date work will start DESCRIBE PRIOPOSED OR COMPLETED OVERATIONS. (Clearly state all pertinent details, and give pertinent dates. If well is disectionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 12. DESCRIBE PROPOSED OR COMPLETED OVERATIONS. (Clearly state all pertinent details, and give pertinent dates. If well is disectionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Prinst production for the subject well occurred on 9/20/98. 13. Name & Signature Approximental & Safety Analyst Date 9/30/98	Address and Telephone Number.		10. Field and Pool, or Wildcat
TI. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Submit in Duplicate) Abandon New Construction Repair Casing Pull or Alter Casing Repair Casing Pull or Alter Casing Pull or Alter Casing Perforate Convert to Injection Perforate Convert to Injection Water Shut-Off Department details, and give perthent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give perthent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) First production for the subject well occurred on 9/20/98. 13. Name & Signature Sheet Safety Analyst Details Safety Ana		(303) 573-4455	Natural Buttes Field
TILL DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subaurface locations and measured and frue vertical depths for all markers and zones pertinent to this work.) CALSEO, T. R. M.: NWNW Section 27-T9S-R21E State Utah	Footages: 536' FNL & 625' FWL		County: Uintah
NOTICE OF INTERTY (Submit In Duplicate) Abandon New Construction Repair Casing Pull or Alter Casing Convert to Injection Perforate Vent or Flare Fracture Treat or Acidize Water Shut-Off Approximate date work will start DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Glearly state all pertnent details, and give pertnent dates. If well is directionally drilled, give subsurface locations and measured and true ventical depths for all markers and zones pertinent to this work.) 13. Name & Signature Abandon Now Construction Abandon New Construction Abandon Abandon New Construction Perlorate Convert to Injection Convert to Injection Perlorate Convert to Injection Vent or Flare Fracture Treat or Acidize Water Shut-Off Water Shut-Off Water Shut-Off Date of work completion 9/20/98 Report results of Multiple Completions and Recompletions to different reservoirs on WELL Convertical depths for all markers and zones pertinent to this work.) Perlorate Converted on 9/20/98. DECEMBER OF ORDITION (Clearly state all pertnent details, and give pertnent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Prints production for the subject well occurred on 9/20/98.	QQ,Sec.,T.,R.,M.: NWNW Section 27-T9S-R21F		
NOTICE OF INTENT (Submit in Duplicate) Abandon Abandon Repair Casing Pull or Alter Casing Change of Plans Recomplete Convert to Injection Perforate Convert to Injection Perforate Convert to Injection Perforate Convert or Flare Practure Treat or Acidize Water Shut-Off Multiple Completion Other Date of work completion Apport results of Multiple Completions and Recompletion to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOS form. * Must be accompanied by a cement verification report. Perforate Repair Casing Pull or Alter Casing Perforate Convert to Injection Vent or Flare Practure Treat or Acidize Water Shut-Off Water Shut-Off Approximate date work will start Report results of Multiple Completions and Recompletione to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOS form. * Must be accompanied by a cement verification report. Perforate COMPLETION OR RECOMPLETION REPORT AND LOS form. * Must be accompanied by a cement verification report. * Must be accompanied by a cement verification report. * Must be accompanied by a cement verification report. * Must be accompanied by a cement verification report. * Must be accompanied by a cement verification report. * Must be accompanied by a cement verification report. * Must be accompanied by a cement verification report. * Must be accompanied by a cement verification report. * Must be accompanied by a cement verification report. * Must be accompanied by a cement verification report and true verification report. * Must be accompanied by a cement verification report and true verification report. * Must be accompanied by a cement verification report and true verification rep	OUTOW ADDRODDIATE DOVED TO INDICATE	NATURE OF NOTICE REPORT OR	
Abandon			
Repair Casing Pull or Alter Casing Recomplete Change of Plans Perforate Convert to Injection Perforate Convert to Injection Vent or Flare Fracture Treat or Acidize Water Shut-Off Multiple Completion Water Shut-Off Approximate date work will start DESCRIBE PROPOSED OR COMPLETION OF RECOMPLETION For all markers and zones pertinent to this work.) Prinst production for the subject well occurred on 9/20/98. Sheila Bremer Name & Signature August Signature Fracture Cannel Signature Perforate Convert to Injection Vent or Flare Perforate Convert to Injection Vent or Flare Vent or Flare Water Shut-Off			
Change of Plans Recomplete Change of Plans Perforate Convert to Injection Vent or Flare Convert to Injection Vent or Flare Perforate Convert to Injection Vent or Flare Perforate Convert to Injection Vent or Flare Practure Treat or Acidize Water Shut-Off Water Shu	Abandon New Construction	Abandon*	New Construction
Change of Plans Perforate Change of Plans Perforate Convert to Injection Vent or Flare Convert to Injection Vent or Flare Perforate Convert to Injection Vent or Flare Perforate Convert to Injection Vent or Flare Practure Treat or Acidize Water Shut-Off Water Shut	Repair Casing Pull or Alter Casing	Repair Casing	Pull or Alter Casing
Convert to Injection Perforate Convert to Injection Vent or Flare Fracture Treat or Acidize Water Shut-Off Multiple Completion Water Shut-Off X Other First Production Other_ Date of work completion 9/20/98 Approximate date work will start PROPOSED OR COMPLETED OPERATIONS (Clearly state all perfinent details, and give perfinent dates. It well is directionally drilled, give subsurface locatione and measured and true vertical depths for all markers and zones perfinent to this work.) First production for the subject well occurred on 9/20/98. Sheila Breiller Name & Signature Author Signature Perforation Ventor of Part of Analyst Date of Year Only 1 (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			H
Fracture Treat or Acidize Water Shut-Off Multiple Completion Water Shut-Off Other			片
Multiple Completion		_ `	=
Approximate date work will start Poport results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form. * Must be accompanied by a cement verification report. West be accompanied by a cement verification report.			L
Approximate date work will start Paper Proposed of Work completions Proposed of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form. * Must be accompanied by a cement verification report. Well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) First production for the subject well occurred on 9/20/98. OCT 02 1998		A Guiei Firs	St Production
* Must be accompanied by a cement verification report. 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) First production for the subject well occurred on 9/20/98. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) First production for the subject well occurred on 9/20/98. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) First production for the subject well occurred on 9/20/98. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) First production for the subject well occurred on 9/20/98. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)	Other	Date of work completion	9/20/98
*Must be accompanied by a cement verification report. 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) First production for the subject well occurred on 9/20/98. DIV. OF OIL, GAS & MINING 13. Name & Signature Sheila Bremer Title Environmental & Safety Analyst Date 9/30/98	Approximate date work will start		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) First production for the subject well occurred on 9/20/98. DECEIVE OCI 02 1998 DIV. OF OIL, GAS & MINING 13. Name & Signature Sheila Bremer Title Environmental & Safety Analyst Date 9/30/98		COMPLETION OR RECOMPLETION REPORT A	ND LOG form.
First production for the subject well occurred on 9/20/98. DECEIVE OCT 0.2 1998		* Must be accompanied by a cement verificati	on report.
First production for the subject well occurred on 9/20/98. DECEIVE OCT C2 1998 DIV. OF OIL, GAS & MINING 13. Name & Signature Sheila Bremer Title Environmental & Safety Analyst Date 9/30/98	12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details	, and give pertinent dates. If well is directionally drille	d, give subsurface locations and measured and true
DIV. OF OIL, GAS & MINING 13. Name & Signature Shula Poxeme 17 Title Environmental & Safety Analyst Date 9/30/98	vertical depths for all markers and zones pertinent to this work.)		
DIV. OF OIL, GAS & MINING 13. Name & Signature Shula Poxeme 17 Title Environmental & Safety Analyst Date 9/30/98			
DIV. OF OIL, GAS & MINING Sheila Bremer Title Environmental & Safety Analyst Date 9/30/98	First production for the subject well occurred o	n 9/20/98.	
DIV. OF OIL, GAS & MINING Sheila Bremer Title Environmental & Safety Analyst Date 9/30/98			N N N N N N N N N N N N N N N N N N N
DIV. OF OIL, GAS & MINING Sheila Bremer Title Environmental & Safety Analyst Date 9/30/98			
DIV. OF OIL, GAS & MINING Sheila Bremer Title Environmental & Safety Analyst Date 9/30/98			
DIV. OF OIL, GAS & MINING Sheila Bremer Title Environmental & Safety Analyst Date 9/30/98			1998
13. Sheila Bremer Name & Signature Shulk Forent Title Environmental & Safety Analyst Date 9/30/98		[7]	1300
13. Sheila Bremer Name & Signature Shulk Forent Title Environmental & Safety Analyst Date 9/30/98			
Name & Signature Shulk Tokene V Title Environmental & Safety Analyst Date 9/30/98		DIV. OF OIL, GA	S & MINING
Name & Signature Shulk Tokene V Title Environmental & Safety Analyst Date 9/30/98		And a supplement of the supple	
Name & Signature Shulk Tokene V Title Environmental & Safety Analyst Date 9/30/98	13. S S	heila Bremer	
	V_{1}		Date <u>9/30/98</u>
	(This space for State use only)		

FORM 9 STATE OF UTAH	•	
DIVISION OF OIL, GAS AND MIN	NING	5. Lease Designation and Serial Number
		U-01194-A-ST
SUNDRY NOTICES AND REPORTS O	NWELLS	6. Indian, Allottee or Tribe Name:
		N/A
Do not use this form for proposals to drill new wells, deepen existing wells, or to Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN for		7. Unit Agreement Name:
		Natural Buttes Unit
1. Type of Well: OIL GAS X OTHER:		8. Well Name and Number: NBU 306
	·	9. API Well Number:
2. Name of Operator		
Coastal Oil & Gas Corporation		43-047-32860 10. Field and Pool, or Wildcat
Address and Telephone Number.		To Tion and Took of Whate
P.O. Box 749, Denver, CO 80201-0749	(303) 573-4455	Natural Buttes Field
4. Location of Well		a Heatab
Footages: 536' FNL & 625' FWL		County: Uintah
QQ,Sec., T., R., M.: NWNW Section 27-T9S-R21E		State: Utah
11. CHECK APPROPRIATE BOXES TO INDICATE NA		
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT (Submit Original	
Abandon New Construction	Abandon*	New Construction
Repair Casing Pull or Alter Casing	Repair Casing	Pull or Alter Casing
Change of Plans Recomplete	Change of Plans	Perforate
Convert to Injection Perforate	Convert to Injection	Vent or Flare
Fracture Treat or Acidize Vent or Flare	Fracture Treat or Acidize	Water Shut-Off
Multiple Completion Water Shut-Off	X Other Complet	ion Operations
Other	Date of work completion	10 /1 /00
	Date of work completion	10/1/98
Approximate date work will start	Report results of Multiple Completions and Re COMPLETION OR RECOMPLETION REPORT AND	
	* Must be accompanied by a cement verification	report,
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and	give pertinent dates. If well is directionally drilled,	give subsurface locations and measured and true
vertical depths for all markers and zones pertinent to this work.)		
Please see the attached chronological well history	for work performed on the su	bject well.
	In)E(CEIVEM
	11112	
	111/10	CT 05 1998 /
	[7] N	C1 03 1330
	חוע סד מ) 040 0 444
	ן טוע. טר נ	OIL, GAS & MINING

13.
Name & Signature Sheile, Stemer

Sheila Bremer

Title Environmental & Safety Analyst

Date 10/1/98

(This space for State use only)

WELL NAME: NBU #306

DISTRICT:

DRLG

FIELD:

NATURAL BUTTES

LOCATION:

COUNTY & STATE: UINTAH

UT

CONTRACTOR: COASTALDRIL

WI%:

AFE#: 28006

API#: 43-047-32860

PLAN DEPTH:

8/3/98

DHC:

CWC:

AFE TOTAL:

FORMATION:

REPORT DATE: 9/10/98

MD: 8,425

TVD : 0

DAYS: 14

MW: 8.5

SPUD DATE:

VISC: 27

DAILY: DC: \$0

TC: \$85,865

CC: \$85,865

CUM: DC: \$255,112

CC: \$216.820

TC: \$471,933

DAILY DETAILS: ROAD RIG F/NBU #20 TO NBU #306. MIRU. ND WH & NU FRAC VALVE. RU FLOOR & TBG EQUIP. PU 3 7/8 MILL & 4 1/2 CSG SCRAPER. TALLY TBG & RU PMP & LINES. SWIFN. CONSTRUCTION

COSTS OF \$75,075 ADDED IN THIS DAY.

REPORT DATE: 9/11/98

MD: 8,425

TVD : Q

DAYS: 15

CC: \$219,315

DAILY: DC: \$0

CC: \$2,495

TC: \$2,495

CUM: DC: \$255,112

MW: <u>8.5</u>

VISC: 27 TC: \$474,428

DAILY DETAILS: PU & RIH W/2 3/8 TBG, CSG SCRAPER & 3 7/8 MILL. TAG PBTD @ 8425'. LAND TBG & RD FLOOR. NU BOPS. CHG RAMS & RU FLOOR. CIRC HOLE W/130 BBLS FILTERED 3% KCL. PU & LD HANGER & POOH W/2 3/8 TBG. SWIFN. BBLS FLUID PMPD DAILY 130, BBLS LEFT TO REC DAILY

130.

REPORT DATE: 9/12/98

MD: 8,425

TVD: 0

DAYS: 16

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$18,385

TC: \$18,385

CUM: DC: \$255,112

CC: \$237,700

TC: \$492,813

DAILY DETAILS: RU SCHL. RIH W/CBL/CCL/GR & TAG @ 8421'. LOG UP TO 4675'. PULL UP. LOG 2000' UP TO 1600' W/TOC @ 1860'. POOH & TEST CSG TO 5000 PSI - OK. PMP 20 BBL DWN 8 5/8" TO 4 1/2" ANN AT 5 BPM AT 0 PSI. PU 3 3/8 GUN. RIH. CORR TO CNL/LDT & PERF MESA @ 7982', 8060', 8204', 8215', 8264', 8300', 8376', ALL 2 SPF, 180 DEG PHASING. NO PRESS RIGHT AFTER LAST SHOT, THEN SLOWLY CAME UP TO 725 PSI AS WE POOH & RD SCHL. APPROX 45 MINS BLEW DWN WELL. RIH W/160 JTS TBG. EOT @ 8381'. SPOT 7 BBL 15% HCL ACROSS PERFS 7982'-8376'. LD 18 JTS. PU 6' PUP. RU DOWELL. HELD SAFETY MEETING. TEST LINES TO 6000 PSI. BROKE DWN @ 1760 PSI. PMPD 10 BBLS MORE 15% W/ADD W21 1.3 SG FRAC BALLS IN FORM @ AVG 5.5 BPM @ 3900 PSI. BALLED OUT. 3 BBL SHORT OF DISPLACEMENT. 4910 PSI MAX SURGE BALLS. FINISHED DISPLACEMENT & DETERMINED ALL PERFS OPENED. RD DOWELL. HOOK UP FLOW BACK LINE TO TANK.

> 4:30 PM SITP 1900, SICP 2200 PSI. START FLOW BACK ON 20 CHOKE 5:00 PM SITP 200. SICP 710 PSI. MADE 16 BBL ON 20 CHOKE.

5:30 PM LEFT W/FLOW CREW.

BBLS FLUID PMPD DAILY 77, BBLS FLUID REC 156, BBLS LTR DAILY -79, CUM 51 FLOW BACK REPORT

TIME....CP....TP....CH....WTR

6PM....540....150....20

7PM.....450.....350.....20....21

8PM.....400.....300.....20....18

9PM.....375......20.....20.....8 10PM...425.....150.....20.....5

11PM...500.....150.....20/OPEN.....0.....TRY TO OPEN, TRIED TO DIE

12MID..600.....200.....20.....5

1AM.....650.....150.....20.....6

2AM.....700.....125.....20.....3

3AM.....700.....100.....20.....5

4AM.....800.....100.....20.....6

5AM.....850......75.....20.....0 6AM.....950......50.....20.....1

GAS RATE 150 MCF/D, TOTAL WTR 156 BBLS W/COMP REPORT, TOTAL LTR 51 BBLS.



REPORT DATE: 9/13/98

MD: 8,425

TVD : Q

DAYS: 17

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$3,985

TC: \$3,985

CUM: DC: \$255,112

TC: \$496,798

CC: \$241,685

DAILY DETAILS: FTP 90 PSI, SICP 1100 PSI. BLEW DWN CSG. KILL TBG W/10 BBLS 3% KCL. POOH. ND BOPS. RD FLOOR. FRAC VALVE CLOSED, READY TO FRAC. BBLS FLUID PMPD DAILY 10, BBLS LEFT TO

REC DAILY 10.CUM 61

REPORT DATE: 9/14/98

MD: 8,425

TVD : 0

DAYS:

MW:

VISC:

DAILY: DC: \$0

CC: \$0

TC: \$0

CUM: DC: \$255,112

CC: \$241,685

TC: \$496,798

DAILY DETAILS: SHUT DN SUNDAY.

REPORT DATE: 9/15/98

MD: 8,425

TVD: 0

DAYS: 18

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$124,457

TC: \$124,457

CUM: DC: \$255,112

CC: \$366,142

TC: \$621,255

DAILY DETAILS: SICP 2350 PSI, MIRU DOWELL FRAC EQUIP. HOLD SAFETY MEETING. PRESS TEST LINES TO 6000 PSI. FRAC STAGE #1 (7982'-8376') W/4,585 GAL YF125LG + 27,300 GAL YF120LG W/89,000# 20/40 SD RAMPED 2-6 PPG & 9000# 20/40 RC SD @ 6 PPG. AVG INJ RATE 28 BPM @ 3790 PSI. MAX PRESS 4876 PSI, ISIP 3000 PSI, RU SCHL, SET RBP @ 7670', PERF 2 SPF W/3 3/8" SELECT FIRE GUN AS FOLLOWS: 6306', 6734', 6948', 7202', 7420', 7440', 7628', TOTAL 14 HOLES, SICP 0 BEFORE & AFTER PERF. FRAC STAGE #2 (6306'-7628') W/7960 GAL YF125LG + 38,610 GAL YF120LG W/129.560# 20/40 SD RAMPED 2-6 PPG & 20,000# 20/40 RC SD @ 6 PPG. BRK DWN @ 1700 PSI. AVG INJ RATE 20 BPM @ 3700 PSI. MAX PRESS 4900 PSI. ISIP 2000 PSI. RU SCHL. SET RBP @ 6170'. PERF 2 SPF W/3 3/8" SELECT FIRE GUN AS FOLLOWS: 5800', 5810', 5817', 6128', 6129, 6140', 6141'. TOTAL 14 HOLES. SICP 0 BEFORE & AFTER PERF. FRAC STAGE #3 (5600-6141') W/6460 GAL YF125LG + 40,240 GAL YF120LG W/154,940# 20/40 SD RAMPED 2-6 PPG & 20,000# 20/40 RC SD @ 6 PPG. BRK DN @ 2710 PSI. AVG INJ RATE 29 BPM @ 3173 PSI. MAX PRESS 4950 PSI. ISIP 1721 PSI. 5 MIN - 1684 PSI, 10 MIN - 1685 PSI, 15 MIN 1652 PSI, 30 MIN -1600 PSI, RDMO DOWELL, WELL SI OVERNIGHT.

REPORT DATE: 9/16/98

MD: <u>8,425</u>

TVD : ♀

DAYS: 19

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$7,731

TC: \$7,731

CUM: DC: \$255,112

CC: \$373,873

TC: \$628,986

DAILY DETAILS: SICP 600 PSI. OPEN WELL ON 20" CHOKE. WELL BLED DWN IN 1 HR. REC 39 BBLS. ND FRAC VALVE. NU BOP'S, RU FLOOR. PU RETRIEVING TOOL & BAILER. RIH & TAG SAND @ 6070'. BAIL SAND TO RBP @ 6170'. GRAB PLUG & RELEASE. TRY TO EQUALIZE. WORK PLUG UP HOLE @ 2450', WELL EQUALIZED. FLOWED 55 BBL TO TANK, 75 MORE AS WE POOH, LD RBP & RUN BACK IN W/RETRIEVING TOOL & BAILER, 177 JTS. EOT @ 5710'. SIFN. BBLS FLUID REC 188, BBLS LEFT TO REC -188, CUM 2899



REPORT DATE: 9/17/98

MD: 8,425

TVD : 0

DAYS: 20

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$3,506

TC: \$3,506

CUM: DC: \$255,112

CC: \$377,379

TC: \$632,492

DAILY DETAILS: SICP 750 PSI. BLEW DWN TO 50 PSI. RIH. TAG & BAIL SAND F/7482-7665'. BAILER QUIT. POOH. PULLED TO BAILER. KILL W/95 BBLS. DUMP CAVITY. CHG OUT BAILERS. RIH & TAG @ 7640'. BAIL SAND TO 7670'. GRAB PLUG, EQUALIZE. DRAG PLUG TO 7591'. WORK STUCK PLUG. BACK OFF PLUG. TBG & BAILER FREE. REGRAB PLUG. WORK PIPE. BACK OFF. POOH. LEFT PLUG @ 7591'. PULL UP TO 4721'. WELL FLOWING ON 48" CHOKE. 340 PSI. LEFT W/FLOW CREW.

FLOW BACK REPORT

TIME....CP....CH....WTR....SD 4PM....340.....48....START....H 5PM.....250.....48...36....H 6PM.....220.....48...27.5..H 7PM.....210.....48...22.....M 8PM.....200.....48...19.....M 9PM.....200.....48.....8.5..M 10PM...200.....48...15.....M 11PM...200.....48.....6.....M 12AM...200.....48.....6.....M 1AM.....200.....48.....5.5..M 2AM....200....48...11....M 3AM....200....48...10....M 4AM....200....48....6....M 5AM.....200.....48.....5.5..M

6AM.....200.....48.....5....M GAS RATE 1500 MCF/D, TOTAL WTR 183 BBLS, TOTAL LTR 2431 BBLS.

REPORT DATE: 9/18/98

MD: 8,425

TVD : º

DAYS: 21

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$8,003

TC: \$8,003

CUM: DC: \$255,112

CC: \$385,382

TC: \$640,495

DAILY DETAILS: FCP 200 PSI. KILL W/80 BBL 3% KCL. POOH & LD BAILER. WELL KICKED. BLEW DWN 450 PSI ON 24 CHOKE. KILL W/112 MORE. PULL ON OUT. PU BUMPER SUB & RETRIEVING TOOL. RIH. TAG SAND @ 7524'. BREAK CIRC. WASH TO PLUG. CIRC BTMS UP. GRAB PLUG & DRAG 200'. POOH & LD PLUG & BUMPER. RIH W/PROD STRING. TAG FILL @ 7280'. NOTE: 1145' OF FILL. PULL ABOVE PERFS. EOT @ 5709'. SIFN. BBLS FLUID PMPD DAILY 620, BBLS FLUID REC 350, BBLS

LEFT TO REC DAILY 270, CUM 2701



REPORT DATE: 9/19/98

MD: 8,425

TVD: 0

DAYS: 22

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$30,111

TC: \$30,111

CUM: DC: \$255,112

CC: \$415,493

TC: \$670,606

DAILY DETAILS: ITP 1450 PSI, ICP 950. BLEW DWN. FLOWED 66 BBL TO TANK. KILL TBG W/20 BBLS KCL. RIH & TAG SAND @ 7280'. PU SWIVEL & AIR FOAM UNIT. BREAK CIRC. AS LOAD CAME OFF FORM SAND, PLUG BLEW UP HOLE. CIRC OUT SAND. KILL TBG W/20. TIH. TAG FILL @ 8306'. BREAK CIRC. CLEAN SAND TO 8425' (PBTD). CIRC CLEAN. KILL TBG W/15 BBLS. LD 14 JTS, LAND W/EOT @ 7978'. PSN @ 7948' W/NC, 1 JT, PSN, 246 MORE JTS OF 2 3/8 J55 TBG, HANGER. ND BOPS. NU WH. LEFT WITH FLOW CREW. BBLS FLUID PMPD DAILY 205, BBLS FLUID REC 690, BBLS LEFT TO REC -485 DAILY, CUM 2216

FLOW BACK REPORT

TIME.....CP.....TP.....CH.....WTR.....SD

5.....600.....325.....48

6.....700.....300.....48.....16.....TR

7.....725.....250.....48.....22.....TR

8.....750.....250.....48.....19.....TR

9.....850.....275.....48.....19.....NO

10...825.....260.....48.....17.....NO

11...800.....250.....48.....16.....CLEAN

12...750.....200.....48.....11....."

1.....750.....200.....48.....11....."

2....750.....200.....48.....11....."

3.....750.....200.....48......8....." 4.....750.....200.....48......8....."

5....750.....200.....48......9....."

6....750.....200.....48......8....CLEAN

GAS RATE 1750 MCF/D, TOTAL WTR 175 BBLS, TOTAL LTR 1672 BBLS.

REPORT DATE: 9/20/98

MD: 8,425

TVD : º

DAYS: 23

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$6,447

TC: \$6,447

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: RD & MO. PUT WELL ON PROD @ 11:30 AM 9/19/98. FIN COSTS FOR WELL. WTR HAUL FOAM

UNIT YESTERDAY. REPAIRS FOR FLOW BACK TANK.

REPORT DATE: 9/21/98

MD: 8,425

TVD : 0

DAYS: 24

MW: 8.5

VISC: <u>27</u>

DAILY: DC: \$0

CC: <u>\$0</u>

TC: <u>\$0</u>

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: FLWG 1267 MCF, 5 BC, 66 BW, FTP 850#, CP 1125#, 20/64" CK, LLTR 1461 BBLS.

REPORT DATE: 9/22/98

MD: 8,425

TVD: 0

DAYS: 25

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$0

TC:\$0

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: FLWG 1267 MCF, 3 BC, 69 BW, FTP 825#, CP 1090#, 20/64" CK, LLTR 1392 BBLS.

REPORT DATE: 9/23/98

MD: 8,425

TVD : 0

DAYS: 26

MW: 8.5

VISC: 27

DAILY : DC : \$0

CC: \$0

TC: <u>\$0</u>

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: FLWG 1275 MCF, 42 BW, FTP 775#, CP 1035#, 20/64" CK, LP 300#, 24 HRS.

REPORT DATE: 9/24/98

MD: 8,425

TVD : 0

DAYS: 27

MW: 8.5

VISC: <u>27</u>

DAILY: DC: \$0

CC: <u>\$0</u>

TC: <u>\$0</u>

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: FLWG 1266 MCF, 3 BC, 33 BW, FTP 770#, CP 1020#, 22/64" CK, LP 313#, 24 HRS.



REPORT DATE: 9/25/98

MD: 8,425

TVD : º

DAYS : <u>28</u>

MW: <u>8.5</u>

VISC: 27

DAILY: DC: \$0

CC: \$0

TC: <u>\$0</u>

CUM: DC: <u>\$255,112</u>

CC: \$421,940

TC: <u>\$677,053</u>

DAILY DETAILS: FLWG 1232 MCF, 3 BC, 36 BW, FTP 750#, CP 990#, 22/64" CK, LP 318#, 24 HRS.

REPORT DATE: 9/26/98

MD: 8,425

TVD: º

DAYS: 29

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: <u>\$0</u>

TC: <u>\$0</u>

CUM: DC: \$255,112

CC: \$421,940

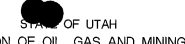
TC: \$677,053

DAILY DETAILS: FLWG 1215 MCF, 0 BC, 25 BW, FTP 710#, CP 960#, 22/64" CK, LP 336#, 24 HRS, LLTR 1256 BBLS.

IP DATE: 9/23/98 - FLWD 1275 MCF, 42 BW, FTP 775#, CP 1035#, 20/64" CK, LP 300#, 24 HRS. -

FINAL REPORT -





•	

DIVISION OF OIL, GAS AND MI	5. Lease Designation and Serial Number	
	U-01194-A-ST	
CUMPRY NOTICES AND REPORTS O	AN MELLO	6. Indian, Allottee or Tribe Name:
SUNDRY NOTICES AND REPORTS O	N/A	
	Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugged and abandoned wells. Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such purposes	
		Natural Buttes Unit
1. Type of Well: OIL GAS V OTHER:		8. Well Name and Number:
1. Type of Well: OIL GAS X OTHER:		NBU 306
2. Name of Operator		9. API Well Number:
Coastal Oil & Gas Corporation		43-047-32860
3. Address and Telephone Number.		10. Field and Pool, or Wildcat
P.O. Box 749, Denver, CO 80201-0749	(303) 573-4455	Natural Buttes Field
4. Location of Well		
Footages: 536' FNL & 625' FWL		County: Uintah
QQ,Sec., T., R., M.: NWNW Section 27-T9S-R21E		State: Utah
11. CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE, REPORT, OR	OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUEI (Submit Origin	
(Sabilit ill Dablicate)	(Submit Origin	iai roim only)
Abandon New Construction	Abandon*	New Construction
Repair Casing Pull or Alter Casing	Repair Casing	Pull or Alter Casing
Change of Plans Recomplete	Change of Plans	Perforate
Convert to Injection Perforate	Convert to Injection	Vent or Flare
Fracture Treat or Acidize Vent or Flare	Fracture Treat or Acidize	
		Water Shut-Off
I Marable Completion	X Other <u>Cmt 8 5/8"-2</u>	1 1/2" casing annulus
Other	Date of work completion	10/9/98
Approximate data wask will atout	Report results of Multiple Completions and	Recompletions to different reservoirs on WELL
Approximate date work will start	COMPLETION OR RECOMPLETION REPORT A	
	* Must be accompanied by a cement verification	on report.
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and	I d give pertinent dates. If well is directionally drille	d, give subsurface locations and measured and true
vertical depths for all markers and zones pertinent to this work.)		
Please see the attached chronological well history	for work performed on the s	subject well.
	6	
	1/ U/IE	CIEI(VIE) NI
	117(1)	OCT 29 1998
	11////	JC1 23 1330 JU/
	DIV. OF	OIL, GAS & MINING
(/\lambda): () = \frac{1}{2} \cdot \c	ila Bremer	
Name & Signature The Env	ironmental & Safety Analyst	Date 10/26/98
(This space for State use only)		

THE COASTAL CORPORATION PRODUCTION REPORT

CHRONOLOGICAL HISTORY

NBU #306 NATURAL BUTTES UNIT UINTAH COUNTY, UTAH NWNW Section 27, T9S-R21E Page 1

Cmt 8-5/8" - 4-1/2" Casing Annulus

10/09/98

Well on prod. RU Dowell to 8-5/8" - 4-1/2" casing annulus f/top dn job. Pmp 20 bbls LCM pill. Lead w/65 sx class "G" w/add wt 11.5, yld 3.18. Tail w/190 sx class "G" w/add wt 11.5, yld 3.16. Flush w/1 bbl wtr. ISIP 0 psi, MP 110 psi at 3.5 BPM, AP 55 psi at 2.5 BPM. Wash up and RD Dowell. Open csg valve on vacuum. Final report.

DC: \$8,185

TC: \$8,185

STATE OF UTAH		
DIVISION OF OIL,	GAS AND	MINING

ENTITY	ACT	FION	FORM	_	FORM (6
---------------	-----	-------------	-------------	---	--------	---

OPERATOR Co	<u>astal Oil</u>	& Gas	Corporation
-------------	------------------	-------	-------------

ADDRESS P.O. Box 749

Denver, CO 80201-0749

PERATOR ACCT. NO.	N	D23	0
			_

AOTION	QUIDDENIE	NEW			WELL LOCATION						
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME	QQ	SC	TP	RG	COUNTY	SPUD DATE	EFFECTIVE DATE
В	99999	02900	43-047-32860	NBU #306	NWNW			Uintah	8/3/98	8/3/98	
WELL 1 COMMENTS: (Coastal) 980908 ENTHY addled (NOT BUTTES W/WSMVD) KOR											
WELL 2 Co	OMMENTS:				l						
		ļ <u>.</u>									1
WELL 3 C	OMMENTS:										
-											
WELL 4 C	OMMENTS:										
WELL 5 C	WELL 5 COMMENTS:										

ACTION CODES (See instructions on back of form)

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (explain in comments section)

NOTE: Use COMMENT section to explain why each Action Code was selected.

(3/89)

Signature Bonnie Carson

Sr. Environmental Analyst

8/17/98

Title

Date

Phone No. <u>(303)</u> 573-4476



December 22, 1998

State of Utah Division of Oil Gas & Mining P.O. Box 145801 Salt Lake City, UT 84114-5801

ATTENTION: Lisha Cordova

DECEIVE DEC 24 1998 DIV. OF OIL, GAS & MINING

Re: NBU #313

NBU #306 NBU #311 NBU #293 UTE #2-5C6 CIGE #193

Dear Lisha,

Enclosed you will find three copies of the Well Completion/Recompletion Report and Log for the above referenced locations.

Please do not hesitate to contact me at (435) 789-4433, if you have any questions, or need additional information.

Respectfully,

Cheryl Cameron

Environmental Analyst

/cc Enclosures

	עות	NOIS	OF OIL, (έδο δ	VID MIN	NG					5. LE	ASE DESI	JNATION .	AND SERIAL NO.
		OIOIV	OI OIL, (<i>a</i> /\0 /\	IND WINN							01194		
WELL	COMPLET	ION (OR RECO	MPLE'	TION R	EPO	RT ANI	D LC	OG				LLOTTEE	OR TRIBE NAME
1a. TYPE OF WELL:		OIL [GAS T	77							7. UN		MENT NA	ME
b. TYPE OF COMP		WELL L	GAS WELL	Й	DRY 🔲	Other _					-			
NEW WELL X	WORK	DEEP-	7 PLUG		FF.	Other					Na	tural	Butte	s Unit
WELL X OVER EN BACK RESVR. Other 2. NAME OF OPERATOR											Natural Buttes Unit 8. FARM OR LEASE NAME NBU			
Coastal Oil &		eation									INE	U		
3. ADDRESS OF OPI		<u>uc ron</u>									9. WE	LL NO.		
P.O. Box 114				200			(435)	789	9-44	33	30			
4. LOCATION OF WELL At surface	(Report locatio	he clearly	and in accomta	red will a	u) State requ	iremen	ıts)				10. FI	ELD AND	POOL, OR	WILDCAT
536' FNL & 625	111/	/ [Na	tural	Rutte	s Field
At top prod. interval		וח	EC 24 1	Spc	HHH						11. SE	C., T., R.,	M., OR B	s Field
Same as above At total depth	1)()	/ "	C	JJU	$\{V\}_{i}^{n}$						1			27, T9S-R21E
Same as above	{ · · · · · · · · · · · · · · · · · · ·	" L	The state of the s	14. API	1		DAT	E ISSUE	ED		12. CO	UNTY	201011	13. STATE
	DIV	0FC	IL, GAS	8 MH	WYG_{28}	60	4.	/24/9	97		Uint	ah		Utah
15. DATE SPUDDED	16. DATET.D.					y to proc	L) 18. EL	EVATIO	ONS (DF	, RKB, RT,			19. ELF	EV. CASINGHEAD
8/3/98	8/29/9	3	9/19	/98	(Plug	or & Abd.)	. .	194	5)					
20. TOTAL DEPTH, MD &			K T.D., MD & TV	/D 22	. IF MULTIP		IPL.,	23	3. INTE	RVALS LED BY	RO	TARY TO	OLS	CABLE TOOLS
8425		425'									<u></u>	YES		
24. PRODUCING INTERV	AL(8), OF THIS CO	MPLETIO	N - TOP, BOTTO	M, NAME (WAS DIRECTIONAL SURVEY MADE
Mesaverde 7982' - 8376'; 6306'-7268'; 5600'-6414' (using Rup) Rup (HD) Single Shot										Single Shot				
26, TYPE ELECTRIC AND		-	111	3 01	·				2	7. Was W	/ell Core	i YI	ES 1	NO X (Submit analysis)
HALS/LDT/CNL/G	R/CAL,\CE	L/CCL								Drill S	ystem Te	st Y	es 🔲 1	NO X (See reverse side)
28.			, 				rings set in 1	well)						
CASING SIZE/GRADE 3 5/8" J-55	wеіснт, 24#	LB./FT.	258'	(MD)	11"	E SIZE		200	chn	cement		ORD		5 bbls
1/2" N80 8RD	11.6#		8470		111			1						2 100 5
1/2 NOU OKU	11.0#		04/0					see	Chr	ono 8/	31/90			
	 			-										
29.		LINE	R RECORD					30).		TUBI	NG REC	ORD	<u> </u>
SIZE	TOP (MD)	BO	TTOM (MD)	SACKS	CEMENT	SC	REEN (MD)		SIZE		DEPTH SET (MD)			PACKER SET (MD)
								:	2 3/8	8"	7	978'		
31. PERFORATION RECOR				1, 020	, 027 <i>C</i> ;	32.				FRACTU				
(2 SPF) 7982							EPTH INTERV)	 				ERIAL USED
- 14 Holes;	(2 SPF) 63	06',6	734',6948'	,7202	',7420',		<u>82'-8376</u>					9/15		
7440',7628'	- 14 Holes	; (2 5	SPF) 5800 '	,5810	',5817',		<u>06' - 7628</u>					9/15		
6128 ′,6129′,	6140',6141	' - 14	4 Holes			561	00'-6141	l´		See	chron	9/15	<u> </u>	
33.				<u>_</u>	PRODUCTION	ON								
DATE FIRST PRODUCTION	PRO	DUCTION	METHOD (Flow	ing, gas li	ft, pumping	- size a	nd type of pt	ump)						roducing or
9/20/98	F1	owing										shut-	") Pro	ducing
DATE OF TEST	HOURS TESTED		CHOKE SIZE		N. FOR PERIOD	OIL-	BBL.	I GA	S - MCI	₹.	WATE	R - BBL.	G/	AS - OIL RATIO
9/23/98	24		20/64"	11231	EKIOD	0		1	275		42		0	
FLOW. TUBING PRESS.	CASING PRESSU	. 1.	CALCULATED 24-HOUR RATE	OIL - F	BBL.	1	GAS - MCF.		İ	WATER - 1	BBL.	Ī	OIL GRAV	ITY - API (CORR.)
775#	1035#	·		0			1275			42				
34. DISPOSITION OF GAS (Sold, used for fi	el, vented	l, etc.)								TEST W	TTNESSE) BY	
Sold 35. LIST OF ATTACHMEN	TS TS										L			
Chronological														
36. I hereby certify that	the foregoing an	attached	information is o	omplete a	nd correct as	detern	nined from a	all availa	able rec	ords				
(1)	 00	1			F	-	ronment						12/	21/98
SIGNED	LLLL	<u>w</u>	ww.		TITLE					·		DATI		· · · · · · · · · · · · · · · · · · ·

INSTRUCTIONS

This form should be completed in compliance with the Utah Oil and Gas Conservation General Rules. If not filed prior to this time, all logs, tests, and directional surveys as required by Utah Rules should be attached and submitted with this report.

ITEMS 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in iten 22, separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data ITEM 18: Indicate which elevation is used as reference for depth measurements given in other spaces on this form and on any attachment. and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) for only the interval reported in item 33. pertinent to such interval.

M 29: "Sacks Cement": Attached supplemental records for this well should show the details for any multiple stage cementing and the location of cementing tool.

ITEM 33: Submit a separate completion report on this form for each interval to be separately produced (see instruction for items 22 and 24 above).

	Top	Meas. Depth True Vert.Depth			 			
38. GEOLOGIC MARKERS		Meas. Depth	4920. (+32)	7850'(-2895'				
		Name	Wasatch	Mesaverde				
37. SUMMARY OF POROUS ZONES: Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested,cushion used, time tool open, flowing and shut-in pressures, and recoveries).	Description, contents, etc.							
	Bottom					,-		
	Top				 		 	
37. SUMMARY OF POR Show all impor and all drill-s time tool open	Formation							



WELL NAME : NBU #306

DISTRICT:

DRLG

FIELD:

NATURAL BUTTES

LOCATION:

COUNTY & STATE: UINTAH

UT

CONTRACTOR: COASTALDRIL

WI%:

AFE#: 28006

8/3/98

DHC:

API#: 43-047-32860

PLAN DEPTH:

SPUD DATE:

CWC:

AFE TOTAL:

FORMATION:

REPORT DATE: 8/4/98

MD: 260

TVD: º

DAYS: 0

MW:

VISC:

DAILY: DC: \$29,289

CC: \$0

TC: \$29,289

CUM: DC: \$29,289

CC: \$0

TC: \$29,289

DAILY DETAILS: 8/3/98 MIRU BILL MARTIN DRILLING & DRLD 260' OF 11" HOLE & 7 JTS 8 5/8" 24# J55 CSG

W/HOWCO. SHOE TOTAL 257.85'. CMT W/HALL. PMPD 20 BBLS GEL WTR AHEAD OF 100 SX PAG W/2% CACL2 & 1/4#/SX FLOCELE, WT 15.6, YLD 1.18. DROP PLUG & DISPL W/13.5 BBLS WTR +/- 5 BBLS CMT TO SURF. HOLE STAYED FULL. NOTIFIED ED FORSMAN W/BLM. SPUD @ 10:00 AM

8/3/98.

REPORT DATE: 8/18/98

MD: 399

TVD : 0

DAYS:

MW:

VISC:

DAILY: DC: \$15,730

CC: \$0

TC: \$15,730

CUM: DC: \$45,019

CC: \$0

TC: \$45,019

DAILY DETAILS: RD; MOVE TO NBU 306; RU TEST BOPS, UPPER AND LOWER KELLY VALVES, FLOOR VALVES, CHOKE VALVES, BLIND & PIPE & ANNULAR, MANIFOLD, 21.10 CSG PU BIT, BHA. INSTALL ROTARY HEAD. TAG CMT AT 180'. DRLG CMT AND SHOE 180-269' DRLG NEW HOLE 269-399'

NOTIFIED DENNIS INGRAM - STATE OF UTAH; WAYNE BANKERT - BLM; TRI COUNTY HEALTH

REPORT DATE: 8/19/98

MD: 1,607

TVD : 0

DAYS:

MW: 8.4

VISC: 27

DAILY: DC: \$10,890

CC: \$0

TC: \$10,890

CUM: DC: \$55,909

CC: \$0

TC: \$55,909

DAILY DETAILS: DRLG 399-567'

SURVEY @ 523' 3/4 DEG; RIG SERV DRLG 367-1074' SURVEY @ 1030' 3/4

DRLG 1074-1275' RIG MAINTENANCE DRLG 1275-1544' SURVEY @ 1500' 1 1/2 DEG DEG DRLG 1544-1607' 1275' TRONA WATER

REPORT DATE: 8/20/98

MD: 2,720

TVD : 0

DAYS:

MW: 8.4

VISC: 27

DAILY: DC: \$18,013

CC: \$0

CC: \$0

TC: \$18,013

CUM: DC: \$73,921

TC: \$73,921

DAILY DETAILS: DRLG 1607-2040'

RIG MAINTENANCE DRLG

SURVEY @ 1996', 1 3/4 DEG DRLG 2040-2258' SURVEY @ 2522', 2 DEG DRLG 2566-2720' 2258-2566'

REPORT DATE: 8/21/98

MD: 3,866

TVD : Q

DAYS:

SURVEY @ 3019' 1 3/4 DEG DRLG 3063-3527'

MW: 8.4

VISC: 27

DAILY: DC: \$29,543

CC: \$0

DRLG 3527-3866'

TC: \$29,543

CUM: DC: \$103,464

CC: \$0

TC: \$103,464

DAILY DETAILS: DRLG 2720-3063'

TVD: 0

DAYS:

MW: <u>8.4</u>

VISC: <u>27</u>

SURVEY @ 3483' 1 3/4 DEG

RIG MAINTENANCE

REPORT DATE: 8/22/98 DAILY: DC: \$15,934 MD: 4,736 CC:\$0

TC: \$15,934

CUM: DC: \$119,398

CC: \$0

TC: \$119,398

DRLG

DAILY DETAILS: DRLG 3866-4054' SURVEY @ 4010' 1 1/4 DEG DRLG 4054-4208'

4208-4549' SURVEY @ 4505' 1 3/4 DEG DRLG 4549-4736'



DAYS: MW: 8.4 VISC: 27 **REPORT DATE: 8/23/98** MD: 5,418 TVD: º CC: \$0 TC: \$134,204 DAILY: DC: \$14,806 CC: \$0 TC: \$14,806 CUM: DC: \$134,204 DAILY DETAILS: DRLG 4736-5047' SURVEY @ 5003' 1 3/4 DEG DRLG 5047-5418' DRLG BREAK 4642-4665' DAYS: MW: 8.5 VISC: 27 **REPORT DATE: 8/24/98** MD: 6,127 TVD: º DAILY: DC: \$19,410 CC: \$0 TC: \$19,410 CUM: DC: \$153,613 CC: \$0 TC: \$153,613 DAILY DETAILS: POOH FOR BIT #2. REBUILD FLOAT. TIH WITH BIT #2. WASH AND REAM 30' DRLG 5418-5544' SURVEY @ 5500' 2 DEG DRLG 5544-5636' RIG MAINTENANCE DRLG 5636-6065' SURVEY @ 6021' DRLG 6065-6127' DAYS: MW: 8.5 VISC: 27 **REPORT DATE: 8/25/98** MD: 7,026 TVD : º DAILY: DC: \$14,476 CUM: DC: \$168,089 CC: \$0 TC: \$168,089 CC: \$0 TC: \$14,476 DAILY DETAILS: DRLG 6167-6529' SURVEY @ 6485' 1 3/4 RIG MAINTENANCE DRLG 6529-7026' DAYS: MW: 8.6 VISC: 27 **REPORT DATE: 8/26/98** MD: <u>7,375</u> TVD: º CC: \$0 DAILY: DC: \$13,310 CC: <u>\$0</u> TC: \$13,310 CUM: DC: \$181,399 TC: \$181,399 POOH F/BIT #3 AND TIH. KELLY UP, DAILY DETAILS: SURVEY @ 6987', 2 DEG. DRILLING F/7026' TO 7332'. FILL PIPE, UNPLUG BIT. WASH & REAM 30' TO BOTTOM. DRILLING F/ 7332' TO 7375'. **REPORT DATE: 8/27/98** VISC : 27 DAYS: 9 MW: 8.6 MD : 7,737 TVD: º DAILY: DC: \$18,505 CC: \$0 TC: \$18,505 CUM: DC: \$199,904 CC: \$0 TC: <u>\$199,904</u> DAILY DETAILS: DRLG 7375-7518' SVY @ 7474' 2 DEG RIG MAINTENANCE DRLG 7518-7737'. DRLG BREAKS: 7406-7415', 7575-7580', 7615-7625' MW: 8.5 VISC: 27 DAYS: 10 **REPORT DATE: 8/28/98** MD: <u>8,100</u> TVD : 0 CC: \$0 TC: \$213,181 DAILY: DC: \$13,277 CC: \$0 TC: \$13,277 CUM: DC: \$213,181 DAILY DETAILS: DRLG 7737-7983' DRLG 7983-8100', DRLG BREAKS: 7844-7854', 7858-RIG MAINTENANCE 7864', 7818-7876', 7967-7976', 7984-8002' DAYS: 11 MW: 8.5 VISC: 27 **REPORT DATE: 8/29/98** MD: 8,470 TVD : ^Q CC: \$0 TC: \$224,154 DAILY: DC: \$10,973 CC: \$0 TC: \$10,973 CUM: DC: \$224,154 DAILY DETAILS: DRLG 8100-8323' RIG MAINTENANCE DRLG 8323-8470' TD. DRLG BREAKS: 8198-8207', 8246-8254', 8275-8292', 8360-8370'

 REPORT DATE: 8/30/98
 MD: 8.470
 TVD: 0
 DAYS: 12
 MW: 8.5
 VISC: 27

 DAILY: DC: \$30,958
 CC: \$0
 TC: \$30,958
 CUM: DC: \$255,112
 CC: \$0
 TC: \$255,112

DAILY DETAILS: CIRC & COND HOLE TO LOG DISPLACE HOLE W/BRINE DROP SVY & POOH SLM. WELL FLOWING. WAIT ON BRINE PMP 300 BBLS 10# BRINE POOH. SLM 8470-76' NO CORR R

LOGGERS & LOG. LOG DEPTH 8477' GIH RU & LD DP. BREAK KELLY & SUBS



REPORT DATE: 8/31/98

MD: <u>8,470</u>

TVD : Q

DAYS: 13

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$130,955

TC: \$130,955

CUM: DC: \$255,112

CC: \$130.955

TC: \$386,068

DAILY DETAILS : LD BHA

RU & RUN 4 1/2" CSG. RAN 193 JTS N80 11.60# 8RD NEW CSG 8476.41'. SET @ 8470' & CIRC & WASH DWN 50' TO BTM CMT LEAD 650 SXS + 6% D20, 2% D79, .75% DIR, .2% D46, 5% D44 (BWOW). .2% B71, .2% D65. TAIL W/1530 SXS 50:50 POZ G+, .2% D20, 10% D44, .5% B14, .2% D46 (10 BBLS) GEL, 80 BBLS, H20 + 1/M F75% AHEAD. DISPL W/131.3 BBLS H2O . FULL RETURNS TO 68 BBLS OF DISPL & LOST FULL RETURNS. SLOW PMP RATE TO 4 BBLS. FIN DISPL.

SLIPS IN FULL TENSION RD RT. RIG RELEASED @ 9:30 PM 8/30/98

REPORT DATE: 9/1/98

MD: 8,470

TVD:

DAYS:

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$0

TC:\$0

CUM: DC: \$255,112

CC: \$130,955

TC: \$386,068

DAILY DETAILS: FROM 9/1/98 TO 9/9/98 WAITING ON COMPLETION.

REPORT DATE: 9/10/98

MD: 8,425

TVD : 0

DAYS: 14

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$85,865

TC: \$85,865

CUM: DC: \$255,112

CC: \$216,820

TC: \$471,933

DAILY DETAILS: ROAD RIG F/NBU #20 TO NBU #306. MIRU, ND WH & NU FRAC VALVE. RU FLOOR & TBG EQUIP. PU 3 7/8 MILL & 4 1/2 CSG SCRAPER. TALLY TBG & RU PMP & LINES. SWIFN. CONSTRUCTION

COSTS OF \$75,075 ADDED IN THIS DAY.

REPORT DATE: 9/11/98

MD: 8.425

TVD : 0

DAYS: 15

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$2,495

TC: \$2,495

CUM: DC: \$255,112

CC: \$219,315

TC: \$474,428

DAILY DETAILS: PU & RIH W/2 3/8 TBG, CSG SCRAPER & 3 7/8 MILL. TAG PBTD @ 8425'. LAND TBG & RD FLOOR. NU BOPS. CHG RAMS & RU FLOOR. CIRC HOLE W/130 BBLS FILTERED 3% KCL. PU & LD HANGER & POOH W/2 3/8 TBG. SWIFN. BBLS FLUID PMPD DAILY 130, BBLS LEFT TO REC DAILY

130.



REPORT DATE: 9/12/98

MD: 8,425

TVD: Q

DAYS: 16

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$18,385

TC: \$18.385

CUM: DC: \$255,112

CC: \$237,700

TC: \$492,813

DAILY DETAILS: RU SCHL, RIH W/CBL/CCL/GR & TAG @ 8421'. LOG UP TO 4675'. PULL UP. LOG 2000' UP TO 1600' W/TOC @ 1860'. POOH & TEST CSG TO 5000 PSI - OK. PMP 20 BBL DWN 8 5/8" TO 4 1/2" ANN AT 5 BPM AT 0 PSI. PU 3 3/8 GUN. RIH. CORR TO CNL/LDT & PERF MESA @ 7982', 8060', 8204', 8215', 8264', 8300', 8376', ALL 2 SPF, 180 DEG PHASING. NO PRESS RIGHT AFTER LAST SHOT, THEN SLOWLY CAME UP TO 725 PSI AS WE POOH & RD SCHL. APPROX 45 MINS BLEW DWN WELL. RIH W/160 JTS TBG. EOT @ 8381'. SPOT 7 BBL 15% HCL ACROSS PERFS 7982'-8376'. LD 18 JTS. PU 6' PUP. RU DOWELL. HELD SAFETY MEETING. TEST LINES TO 6000 PSI. BROKE DWN @ 1760 PSI. PMPD 10 BBLS MORE 15% W/ADD W21 1.3 SG FRAC BALLS IN FORM @ AVG 5.5 BPM @ 3900 PSI. BALLED OUT, 3 BBL SHORT OF DISPLACEMENT. 4910 PSI MAX SURGE BALLS. FINISHED DISPLACEMENT & DETERMINED ALL PERFS OPENED. RD DOWELL. HOOK UP FLOW BACK LINE TO TANK.

4:30 PM SITP 1900, SICP 2200 PSI. START FLOW BACK ON 20 CHOKE 5:00 PM SITP 200, SICP 710 PSI. MADE 16 BBL ON 20 CHOKE.

5:30 PM LEFT W/FLOW CREW.

BBLS FLUID PMPD DAILY 77, BBLS FLUID REC 156, BBLS LTR DAILY -79, CUM 51

FLOW BACK REPORT

TIME....CP....TP....CH....WTR 6PM.....540.....150.....20 7PM.....450.....350.....20....21 8PM....400....300....20....18 9PM.....375......20.....20.....8 10PM...425.....150.....20.....5

11PM...500.....150.....20/OPEN.....0.....TRY TO OPEN, TRIED TO DIE

12MID..600.....200.....20.....5 1AM.....650.....150.....20.....6 2AM.....700.....125.....20.....3 3AM.....700.....100.....20.....5 4AM.....800.....100.....20.....6 5AM.....850......75.....20.....0 6AM.....950......50.....20.....1

GAS RATE 150 MCF/D, TOTAL WTR 156 BBLS W/COMP REPORT, TOTAL LTR 51 BBLS.

REPORT DATE: 9/13/98

MD: 8,425

TVD: 0

DAYS: 17

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$3,985

TC: \$3,985

CUM: DC: \$255,112

CC: \$241,685

TC: \$496,798

DAILY DETAILS: FTP 90 PSI, SICP 1100 PSI. BLEW DWN CSG. KILL TBG W/10 BBLS 3% KCL. POOH. ND BOPS.

RD FLOOR. FRAC VALVE CLOSED, READY TO FRAC. BBLS FLUID PMPD DAILY 10, BBLS LEFT TO

REC DAILY 10, CUM 61

REPORT DATE: 9/14/98

MD: 8.425

TVD : º

DAYS:

MW:

VISC:

DAILY : DC : \$0

CC: \$0

TC: \$0

CUM: DC: \$255,112

CC: \$241,685

TC: \$496,798

DAILY DETAILS: SHUT DN SUNDAY.



REPORT DATE: 9/15/98

MD: 8,425

TVD : Q

DAYS: 18

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$124,457

TC: \$124,457

CUM: DC: \$255,112

CC: \$366,142

TC: \$621,255

DAILY DETAILS: SICP 2350 PSI. MIRU DOWELL FRAC EQUIP. HOLD SAFETY MEETING. PRESS TEST LINES TO 6000 PSI. FRAC STAGE #1 (7982'-8376') W/4,585 GAL YF125LG + 27,300 GAL YF120LG W/89,000# 20/40 SD RAMPED 2-6 PPG & 9000# 20/40 RC SD @ 6 PPG. AVG INJ RATE 28 BPM @ 3790 PSI. MAX PRESS 4876 PSI, ISIP 3000 PSI. RU SCHL. SET RBP @ 7670'. PERF 2 SPF W/3 3/8" SELECT FIRE GUN AS FOLLOWS: 6306', 6734', 6948', 7202', 7420', 7440', 7628'. TOTAL 14 HOLES. SICP 0 BEFORE & AFTER PERF. FRAC STAGE #2 (6306'-7628') W/7960 GAL YF125LG + 38,610 GAL YF120LG W/129,560# 20/40 SD RAMPED 2-6 PPG & 20,000# 20/40 RC SD @ 6 PPG. BRK DWN @ 1700 PSI. AVG INJ RATE 20 BPM @ 3700 PSI. MAX PRESS 4900 PSI. ISIP 2000 PSI. RU SCHL. SET RBP @ 6170'. PERF 2 SPF W/3 3/8" SELECT FIRE GUN AS FOLLOWS: 5800', 5810', 5817', 6128', 6129', 6140', 6141'. TOTAL 14 HOLES. SICP 0 BEFORE & AFTER PERF. FRAC STAGE #3 (5600-6141') W/6460 GAL YF125LG + 40,240 GAL YF120LG W/154,940# 20/40 SD RAMPED 2-6 PPG & 20,000# 20/40 RC SD @ 6 PPG. BRK DN @ 2710 PSI. AVG INJ RATE 29 BPM @ 3173 PSI. MAX PRESS 4950 PSI. ISIP 1721 PSI. 5 MIN - 1684 PSI, 10 MIN - 1685 PSI, 15 MIN 1652 PSI, 30 MIN -1600 PSI. RDMO DOWELL. WELL SI OVERNIGHT.

REPORT DATE: 9/16/98

MD: 8,425

TVD: º

DAYS: 19

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: <u>\$7,731</u>

TC: \$7,731

CUM: DC: \$255,112

CC: \$373,873

TC: \$628,986

DAILY DETAILS: SICP 600 PSI. OPEN WELL ON 20" CHOKE. WELL BLED DWN IN 1 HR. REC 39 BBLS. ND FRAC VALVE. NU BOP'S. RU FLOOR. PU RETRIEVING TOOL & BAILER. RIH & TAG SAND @ 6070'. BAIL SAND TO RBP @ 6170'. GRAB PLUG & RELEASE. TRY TO EQUALIZE. WORK PLUG UP HOLE @ 2450', WELL EQUALIZED. FLOWED 55 BBL TO TANK, 75 MORE AS WE POOH. LD RBP & RUN BACK IN W/RETRIEVING TOOL & BAILER, 177 JTS. EOT @ 5710'. SIFN. BBLS FLUID REC 188,

BBLS LEFT TO REC -188, CUM 2899

REPORT DATE: 9/17/98

MD: 8,425

TVD : 0

DAYS: 20

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$3,506

TC: \$3,506

CUM: DC: \$255,112

CC: \$377,379

TC: \$632,492

DAILY DETAILS: SICP 750 PSI. BLEW DWN TO 50 PSI. RIH. TAG & BAIL SAND F/7482-7665'. BAILER QUIT. POOH. PULLED TO BAILER. KILL W/95 BBLS. DUMP CAVITY. CHG OUT BAILERS. RIH & TAG @ 7640'. BAIL SAND TO 7670'. GRAB PLUG, EQUALIZE. DRAG PLUG TO 7591'. WORK STUCK PLUG. BACK OFF PLUG, TBG & BAILER FREE. REGRAB PLUG. WORK PIPE. BACK OFF. POOH. LEFT PLUG @ 7591'. PULL UP TO 4721'. WELL FLOWING ON 48" CHOKE. 340 PSI. LEFT W/FLOW CREW.

FLOW BACK REPORT

TIME....CP....CH....WTR....SD

4PM....340....48....START....H 5PM.....250.....48...36....H

6PM.....220.....48...27.5..H

7PM.....210.....48...22.....M

8PM.....200.....48...19.....M

9PM.....200.....48.....8.5..M

10PM...200.....48...15.....M 11PM...200.....48.....6....M

12AM...200.....48.....6....M

1AM.....200.....48.....5.5..M

2AM....200....48...11....M

3AM.....200.....48...10.....M

4AM.....200.....48.....6.....M 5AM.....200.....48.....5.5..M

6AM.....200.....48.....5....M

GAS RATE 1500 MCF/D, TOTAL WTR 183 BBLS, TOTAL LTR 2431 BBLS.



REPORT DATE: 9/18/98

MD: 8,425

TVD: º

DAYS: 21

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$8.003

TC: \$8.003

CUM: DC: \$255.112

CC: \$385,382

TC: \$640,495

DAILY DETAILS: FCP 200 PSI. KILL W/80 BBL 3% KCL. POOH & LD BAILER. WELL KICKED. BLEW DWN 450 PSI ON 24 CHOKE. KILL W/112 MORE. PULL ON OUT. PU BUMPER SUB & RETRIEVING TOOL. RIH. TAG SAND @ 7524'. BREAK CIRC. WASH TO PLUG. CIRC BTMS UP. GRAB PLUG & DRAG 200'. POOH & LD PLUG & BUMPER. RIH W/PROD STRING. TAG FILL @ 7280'. NOTE: 1145' OF FILL. PULL ABOVE PERFS. EOT @ 5709'. SIFN. BBLS FLUID PMPD DAILY 620, BBLS FLUID REC 350, BBLS

LEFT TO REC DAILY 270, CUM 2701

REPORT DATE: 9/19/98

MD: 8,425

TVD : 0

DAYS: 22

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$30,111

TC: \$30,111

CUM: DC: \$255,112

CC: \$415,493

TC: \$670,606

DAILY DETAILS: ITP 1450 PSI, ICP 950. BLEW DWN. FLOWED 66 BBL TO TANK. KILL TBG W/20 BBLS KCL. RIH & TAG SAND @ 7280'. PU SWIVEL & AIR FOAM UNIT. BREAK CIRC. AS LOAD CAME OFF FORM SAND, PLUĞ BLEW UP HOLE. CIRC OUT SAND. KILL TBG W/20. TIH. TAG FILL @ 8306'. BREAK CIRC. CLEAN SAND TO 8425' (PBTD). CIRC CLEAN. KILL TBG W/15 BBLS. LD 14 JTS, LAND W/EOT @ 7978'. PSN @ 7948' W/NC, 1 JT, PSN, 246 MORE JTS OF 2 3/8 J55 TBG, HANGER. ND BOPS. NU WH. LEFT WITH FLOW CREW. BBLS FLUID PMPD DAILY 205, BBLS FLUID REC 690. BBLS LEFT TO REC -485 DAILY, CUM 2216

FLOW BACK REPORT

TIME.....CP.....TP.....CH.....WTR.....SD

5.....600.....325.....48

6.....700.....300.....48.....16.....TR

7....725.....250.....48.....22.....TR

8....750....250....48....19....TR 9.....850.....275.....48.....19.....NO

10...825.....260.....48.....17.....NO

11...800.....250.....48.....16.....CLEAN

12...750.....200.....48.....11....."

1.....750.....200:....48.....11....."

2....750.....200.....48.....11....."

3....750.....200.....48......8....."

4.....750.....200.....48......8....." 5.....750.....200.....48......9....."

6....750.....200.....48......8....CLEAN

GAS RATE 1750 MCF/D, TOTAL WTR 175 BBLS, TOTAL LTR 1672 BBLS.

REPORT DATE: 9/20/98

MD: 8,425

TVD : Q

DAYS: 23

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$6,447

TC: \$6,447

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: RD & MO. PUT WELL ON PROD @ 11:30 AM 9/19/98. FIN COSTS FOR WELL. WTR HAUL FOAM UNIT YESTERDAY. REPAIRS FOR FLOW BACK TANK.

REPORT DATE: 9/21/98

MD: 8,425

TVD : º

DAYS: 24

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$0

TC: \$0

CUM: DC: <u>\$255,112</u>

CC: \$421,940

TC: \$677,053

DAILY DETAILS: FLWG 1267 MCF, 5 BC, 66 BW, FTP 850#, CP 1125#, 20/64" CK, LLTR 1461 BBLS.

REPORT DATE: 9/22/98

MD: 8,425

TVD : º

DAYS: 25

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$0

TC:\$0

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: FLWG 1267 MCF, 3 BC, 69 BW, FTP 825#, CP 1090#, 20/64" CK, LLTR 1392 BBLS.



REPORT DATE: 9/23/98

MD: 8,425

TVD : 0

DAYS: 26

MW: <u>8.5</u>

VISC: 27

DAILY: DC: \$0

CC:\$0

TC:\$0

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: FLWG 1275 MCF, 42 BW, FTP 775#, CP 1035#, 20/64" CK, LP 300#, 24 HRS.

REPORT DATE: 9/24/98

MD: 8,425

TVD : 0

DAYS: 27

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$0

TC: \$0

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: FLWG 1266 MCF, 3 BC, 33 BW, FTP 770#, CP 1020#, 22/64" CK, LP 313#, 24 HRS.

REPORT DATE: 9/25/98

MD: 8,425

TVD: º

DAYS: 28

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: <u>\$0</u>

TC: \$0

CUM: DC: \$255,112

CC: \$421,940

TC: \$677,053

DAILY DETAILS: FLWG 1232 MCF, 3 BC, 36 BW, FTP 750#, CP 990#, 22/64" CK, LP 318#, 24 HRS.

REPORT DATE: 9/26/98

MD: 8,425

TVD : 0

DAYS: 29

MW: 8.5

VISC: 27

DAILY: DC: \$0

CC: \$0

TC: \$0

CUM: DC: \$255,112

CC: \$421,940

TC: <u>\$677,053</u>

DAILY DETAILS: FLWG 1215 MCF, 0 BC, 25 BW, FTP 710#, CP 960#, 22/64" CK, LP 336#, 24 HRS, LLTR 1256 BBLS.

IP DATE: 9/23/98 - FLWD 1275 MCF, 42 BW, FTP 775#, CP 1035#, 20/64" CK, LP 300#, 24 HRS. -

FINAL REPORT -

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	5. LEASE DESIGNATION AND SERIAL NUMBER: 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
SUNDRY					
Do not use this form for proposals to drill drill horizontal I	7. UNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER:				
2. NAME OF OPERATOR:	Exhibit "A" 9. API NUMBER:				
El Paso	o Production Oil & Gas	Company	S THE THOMBES.		
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:		
58 South 1200 East on	y Vernal state Utah	1 ZIP 84078 435-789-4433			
		全国的基门器(图100 cm	COUNTY:		
QTR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:	1. 製造 <u>編</u>	STATE: UTAH		
11. CHECK APP	ROPRIATE BOXES TO INDIC	ATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA		
TYPE OF SUBMISSION	T	TYPE OF ACTION			
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION		
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL		
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON		
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR		
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE		
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL		
(Submit Original Form Only)	CHANGE WELL STATUS	CHANGE WELL STATUS PRODUCTION (START/RESUME)			
Date of work completion:	COMMINGLE PRODUCING FORMATION		water shut-off X other: Name Change		
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	III on Indian orderige		
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS Clearly show	all pertinent details including dates, depths, volume	oc. ato		
		e Coastal Corporation and			
As a result of	the merger between the	coastal corporation and	a wholly owned		
subsidary of El	Paso Energy Corporati	on, the name of Coastal C	0il & Gas Corporation		
has been change	d to El Paso Productio	on Oil & Gas Company effec	etive March 9, 2001.		
•	. See	Exhibit "A"			
Bond # 400JU070	18				
	al Oil & Gas Corporati	lon			
NAME (PLEASE PRINT) John	T Elzner	τιτιε Vice Preside	ent		
SIGNATURE 2	2	DATE 06-15-01			
/ - /	Deduction Off Co	a Company			
	so Production Oil & Ga T Elzner	TITLE Vice Preside	ent		
SIGNATURE	4	DATE 06-15-01			

JUN 19 2001

RECEIVED

(This space for State use only)

State of Delaware Office of the Secretary of State

PAGE :

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "COASTAL OIL & GAS CORPORATION", CHANGING ITS NAME FROM "COASTAL OIL & GAS CORPORATION" TO "EL PASO PRODUCTION OIL & GAS COMPANY", FILED IN THIS OFFICE ON THE NINTH DAY OF MARCH, A.D. 2001, AT 11 O'CLOCK A.M.

RECEIVED

JUN 13 2001

DIVISION OF OIL, GAS AND MINING



Warriet Smith Windson Harriet Smith Windson, Secretary of State

AUTHENTICATION: 1061007

DATE: 04-03-01

0610204 8100

010162788

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

COASTAL OIL & GAS CORPORATION (the "Company"), a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of the Company, by the unanimous written consent of its members, filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of the Company:

RESOLVED that it is deemed advisable that the Certificate of Incorporation of this Company be amended, and that said Certificate of Incorporation be so amended, by changing the Article thereof numbered "FIRST." so that, as amended, said Article shall be and read as follows:

"FIRST. The name of the corporation is El Paso Production Oil & Gas Company."

SECOND: That in lieu of a meeting and vote of stockholders, the stockholders entitled to vote have given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said COASTAL OIL & GAS CORPORATION has caused this certificate to be signed on its behalf by a Vice President and attested by an Assistant Secretary, this 9th day of March 2001.

COASTAL OIL & GAS CORPORATION

David L. Siddall Vice President

Attest:

STATE OF DELAWARE
SECRETARY OF STATE
DIVISION OF CORPORATIONS
FILED 11:00 AM 03/09/2001
010118394 - 0610204

IUN 19 2001

DIVISION OF OIL, GAS AND MINING



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

RECEIVED

JUL 1 2 2001

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTSL-065841 (UT-924)

JUL 1 0 2001 -

NOTICE

El Paso Production Oil & Gas Company

Oil and Gas

Nine Greenway Plaza

Houston TX 77046-0095

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Coastal Oil & Gas Corporation</u> into <u>El Paso Production Oil & Gas Company</u> with <u>El Paso Production Oil & Gas Company</u> being the surviving entity.

For our purposes, the name change is recognized effective March 9, 2001.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entitities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from <u>Coastal Oil & Gas Corporation</u> to <u>El Paso Production Oil & Gas Company</u>. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Wyoming and Colorado.

Opolonia L. Abeyta Acting Chief, Branch of Minerals Adjudication

Enclosure

1. Exhibit of Leases (1 pp)

cc: Moab Field Office

Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922) Joe Incardine (UT-921)

Exhibit of Leases

UTUSL-065841A	UTU-47172	UTU-74415	UTU-53860
UTU-28652	UTU-50687	UTU-74416	UTU-66401
UTU-37943	UTU-52298	UTU-75091	UTU-67868
UTU-44089	UTU-0109054	UTU-75096	UTU-65389
UTU-44090A	UTU-0143511	UTU-75097	UTU-77084
UTU-61263	UTU-0143512	UTU-75673	UTU-61430
UTU-00343	UTU-38401	UTU-76259	UTU-72633
UTU-02651	UTU-38411	UTU-76260	UTU-72650
UTU-02651B	UTU-38418	UTU-76261	UTU-49692
UTU-0142175	UTU-38419	UTU-76493	UTU-57894
UTU-70235	UTU-38420	UTU-76495	UTU-76829
UTU-70406	UTU-38421	UTU-76503	UTU-76830
UTU-74954	UTU-38423	UTU-78228	UTU-76831
UTU-75132	UTU-38424	UTU-78714	
UTU-75699	UTU-38425	UTU-78727	
UTU-76242	UTU-38426	UTU-78734	
UTU-78032	UTU-38427	UTU-79012	
UTU-4377	UTU-38428	UTU-79011	
UTU-4378	UTU-53861	UTU-71694	
UTU-7386	UTU-58097	UTU-00576	
UTU-8344A	UTU-64376	UTU-00647	
UTU-8345	UTU-65222	UTU-01470D	
UTU-8347	UTU-65223	UTU-0136484	
UTU-8621	UTU-66746	UTU-8344	
UTU-14646	UTU-67178	UTU-8346	
UTU-15855	UTU-67549	UTU-8648	
UTU-25880	UTU-72028	UTU-28212	
UTU-28213	UTU-72632	UTU-30289	
UTU-29535	UTU-73009	UTU-31260	
UTU-29797	UTU-73010	UTU-33433	
UTU-31736	UTU-73013	UTU-34711	
UTU-34350	UTU-73175	UTU-46699	
UTU-34705	UTU-73434	UTU-78852	
UTU-37116	UTU-73435	UTU-78853	
UTU-37355	UTU-73444	UTU-78854	
UTU-37573	UTU-73450	UTU-075939	
UTU-38261	UTU-73900	UTU-0149767	
UTU-39223	UTU-74409	UTU-2078	
UTU-40729	UTU-74410	UTU-44426	
UTU-40736	UTU-74413	UTU-49530	
UTU-42469	UTU-74414	UTU-51026	
	•		

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

Enter date after each listed item is completed

06/19/2001

608186-0143

06/21/2001

ROUTING					
1. GLH	4-KAS				
2. CDW /	5-LP				
3. JLT	6-FILE				

Change of Operator (Well Sold)

Operator Name Change (Only)

Designation of Agent

 \mathbf{X}

Merger

The operator of the well(s) listed below	v has changed, effective:	3-09-200	01	_		
FROM: (Old Operator):	<u> </u>	TO: (Ne	w Operator):			
COASTAL OIL & GAS CORPORATION		EL PASO	PRODUCTIO	ON OIL & C	AS COM	PANY
Address: 9 GREENWAY PLAZA STE 2721			9 GREENW			
TYON COMONY TOWN THOMAS AND TO		HOLIGEO	NI (FIX 770.46	0005		
HOUSTON, TX 77046-0995			N, TX 77046-			
Phone: 1-(713)-418-4635	 _	Phone:	1-(832)-676-	4/21		
Account N0230		Account	N1845			
	CA No.	Unit:	NATURAL	BUTTES		
WELL(S)						
	API	ENTITY	SEC TWN	LEASE	WELL	WELL
NAME	NO	NO	RNG	TYPE	TYPE	STATU
NBU 306	43-047-32860	2900	27-09S-21E	STATE	GW	P
NBU 304	43-047-32879	2900	27-09S-21E	STATE	GW	P
NBU 305	43-047-32880	2900	27-09S-21E	STATE	GW	P
NBU 353	43-047-33205	2900	27-09S-21E	STATE	GW	P
NBU CIGE 56-34-9-21	43-047-33530	2900	34-09S-21E	STATE	GW	P
NBU CIGE 87D-34-9-21	43-047-33869	2900	34-09S-21E	STATE	GW	P
NBU 221X	43-047-32545	2900	34-09S-21E	STATE	GW	P
NBU 263	43-047-32793	2900	34-09S-21E	STATE	GW	P
CIGE 236-34-9-21	43-047-32861	2900	34-09S-21E	STATE	GW	P
CIGE 203-34-9-21	43-047-32881	99999	34-09S-21E	STATE	GW	APD
NBU 322	43-047-33203	2900	34-09S-21E	STATE	GW	P
NBU CIGE 28-35-9-21	43-047-33739	2900	35-09S-21E	STATE	GW	P
NBU CIGE 54D-35-9-21	43-047-33851	2900	35-09S-21E	STATE	GW	P
NBU 69	43-047-31090	2900	35-09S-21E	STATE	GW	P
NBU 81V	43-047-31232	2900	35-09S-21E	STATE	GW	P
CIGE 133-35-9-21	43-047-31978	2900	35-09S-21E	STATE	GW	P
CIGE 204-35-9-21	43-047-32794	2900	35-09S-21E	STATE	GW	P
NBU 310	43-047-32882	2900	34-09S-21E	STATE	GW	P
CIGE 239-35-9-21	43-047-33206	2900	35-09S-21E	STATE	GW	P
NBU 10-29B	43-047-30274	2900	29-09S-22E	STATE	GW	P

(R649-8-10) Sundry or legal documentation was received from the NEW operator on:

4. Is the new operator registered in the State of Utah:

The new company has been checked through the Department of Commerce, Division of Corporations Database on:

YES

Business Number:

5.	If NO, the operator was contacted on: N/A
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on:
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 07/10/2001
8.	Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on: N/A
9.	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
D	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 07/18/2001
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 07/18/2001
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on: N/A
SI	TATE BOND VERIFICATION:
1.	State well(s) covered by Bond No.: 400JU0705
	EDERAL BOND VERIFICATION: Federal well(s) covered by Bond No.: N/A
FF	EE WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond No: N/A
	The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A
3.	(R649-2-10) The FORMER operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:
	LMING: All attachments to this form have been MICROFILMED on:
	LING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:
	OMMENTS: Master list of all wells involved in operator change from Coastal Oil & Gas Corporation to El Paso oduction Oil and Gas Company shall be retained in the "Operator Change File".

JAN. 17. 2003 3:34PM



NO. 173



WESTPORT OIL AND GAS COMPANY, L.P.

410 Seventeenth Street #2300 Deriver Colorado 80202-4436 Telephone: 303 573 5404 Pax: 303 573 5609

February 1, 2002

Department of the Interior
Bureau of Land Management
2850 Youngfield Street
Lakewood, CO 80215-7093
Attention: Ms. Martha Maxwell

RE:

BLM Bond CO-1203

BLM Nationwide Bond 158626364
Surety - Commental Casualty Company

Belco Energy Corporation merger into Westport Oil and Gas Company, Inc.

Conversion of Westport Oil and Gas Company, Inc., into Westport Oil and Gas Company, L.P.

Assumption Rider - Westport Oil and Gas Company, L.P.

Dear Ms. Maxwell;

Pursuant to our recent conversations, please find the following list of enclosures for the BLM's consideration and approval:

Two (2) Assumption Riders, fully executed originals.

Copies of Beico Energy Corporation merger into Westport Oil and Gas Company, Inc., conversion into Westport Oil and Gas Company, Inc., conversion into Westport Oil and Gas Company, L.P.

List of all Federal/BIA/State Leases - Belco/Westport's leases - in all states.

Please inform us of any additional information needed to complete the change to Westport Oil and Gas Company, L.P., as operator of record.

I thank you for your assistance and cooperation in this matter. Please do not hesitate contacting the undersigned, should a question arise.

Sincerely,

Westport Oil and Gas Company, L.P.

Black

Debby J. Black

Engineer Technician

Encl:



United States Department of the Interior RECEIVED

BUREAU OF LAND MANAGEMENT

FEB 2 2 2002

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTU-25566 et al (UT-924)

FEB 2 1 2002

NOTICE

Westport Oil and Gas Company L.P.

Oil and Gas

410 Seventeenth Street, #2300

1

Denver Colorado 80215-7093

•

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Westport Oil</u> and <u>Gas Company, Inc.</u> into <u>Westport Oil</u> and <u>Gas Company, L.P.</u> with <u>Westport Oil</u> and <u>Gas Company, L.P.</u> being the surviving entity.

For our purposes, the name change is recognized effective December 31, 2001.

The oil and gas lease files identified have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Westport Oil and Gas Company, Inc. to Westport Oil and Gas Company, L.P.. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Colorado.

UTU-03405 UTU-20895 UTU-25566 UTU-43156 UTU-49518 UTU-49519 UTU-49522 UTU-49523

Robert Lopez
Chief, Branch of
Minerals Adjudication

cc: Moab Field Office Vernal Field Office

> MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217 State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922)
Joe Incardine (UT-921)

UNITED STATES GOVERNMENT

memorandum

Branch of Real Estate Services Uintah & Ouray Agency

٠,٥

Date:

5 December, 2002

Reply to Attn of:

Supervisory Petroleum Engineer

Subject:

Modification of Utah Division of Oil, Gas and Mining Regulations

To:

Director, Utah Division of Oil, Gas and Mining Division: John Baza

We have been advised of changes occurring with the operation of your database for Change of Operator. You will be modifying your records to reflect Change of Operator once you have received all necessary documentation from the companies involved, and perhaps in advance of our Notice of Concurrence/Approval of Change of Operator where Indian leases are involved.

We have no objection.

With further comment to Rulemaking, I wish to comment concerning the provision of Exhibits for upcoming Hearings. I would like to see the Uintah & Ouray Agency, BIA, and the Ute Indian Tribe, Energy & Mineral Resources Department added to the list of those parties that receive advance Exhibits so as to allow us to have research time prior to Hearing dates. We will be able to provide a more informed recommendation to the Oil, Gas and Mining Board. It would be best if we would receive only those Exhibits that concern Indian lands, specifically on or adjacent to Indian lands. This may be a difficult situation to attain, as it is not always clear where 'on or adjacent' occurs.

I am aware that you have gone to extra effort to correct this matter already, and I fully appreciate it. My request is intended only to allow the addition of Uintah & Ouray Agency and Ute Indian Tribe to the official listing.

We appreciate you concern, and hope that these comments are timely enough for consideration in the revision process. Worles H Common

CC:

Minerals & Mining Section of RES

Ute Energy & Mineral Resources Department: Executive Director

chrono



United States Department of the Interior

BUREAU OF INDIAN AFFAIRS Washington, D.C. 20240

FEB 1 0 2003

Carroll A. Wilson Principal Landman Westport Oil and Gas Company, L.P. 1368 South 1200 East Vernal, Utah 84078

Dear Mr. Wilson:

This is in response to your request for approval of RLI Insurance Company's Nationwide Oil and Gas Lease Bond No. RLB0005239 executed effective December 17, 2002, (\$150,000 coverage) with Westport Oil and Gas Company, L. P., as principal.

This bond is hereby approved as of the date of this correspondence and will be retained in the Bureau of Indian Affairs' Division of Real Estate Services, 1849 C Street, NW, MS-4512-MIB, Washington, D.C. 20240. All Bureau oil and gas regional offices and the surety are being informed of this action.

In cases where you have existing individual and/or collective bonds on file with one or more of our regional offices, you may now request those offices, directly, to terminate in lieu of coverage under this Nationwide Bond.

Enclosed is a copy of the approved bond for your files. If we may be of further assistance in this matter, please advise.

Sincerely,

ACTING

Director, Office of Trust Responsibilities

Enclosure



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

February 27, 2003

Westport Oil and Gas Company, L.P. Attn: Gary D. Williamson 1670 Broadway, Suite 2800 Denver, Colorado 80202

Re:

Natural Buttes Unit Uintah County, Utah

Gentlemen:

On February 27, 2003, we received an indenture dated December 17, 2002, whereby El Paso Production Oil & Gas Company resigned as Unit Operator and Westport Oil and Gas Company, L.P., was designated as Successor Unit Operator for the Natural Buttes Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 27, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Natural Buttes Unit Agreement.

Your nationwide (Colorado) oil and gas bond No. 1203 will be used to cover all operations within the Natural Buttes Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely.

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Natural Buttes Unit (w/enclosure)

Agr. Sec. Chron

Fluid Chron

UT922:TAThompson:tt:02/27/2003

RECEIVED

FEB 2 8 2003

DIV. OF OIL, GAS & MINING

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

	5. LEASE DESIGNATION AND SERIAL NUMBER:		
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill r drift norizontal li	new wells, significantly deepen existing wells below cur aterals. Use APPLICATION FOR PERMIT TO DRILL f	rrent bottom-hole depth, reenter plugged wells, or to orm for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER_		8. WELL NAME and NUMBER: Exhibit "A"
2. NAME OF OPERATOR:			9. API NUMBER:
	o Production Oil & Gas Company		
3. ADDRESS OF OPERATOR: 9 Greenway Plaza	, Houstonstate TXat	77064-0995 (832) 676-5933	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL			
FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:		STATE: UTAH
11. CHECK APPI	ROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
O CHROSOMENT DEDOOT	CHANGE TUBING	PLUG AND ABANDON	U VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL .
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FORMATION	OTHER:
		pertinent details including dates, depths, volume	
effective December 1 BOND# State S		0005238	RECEIVED FEB 2 8 2003
By: 77 Jon R. Nelsen, Atto	rney-in-Fact		DIV. OF OIL. GAS & MINING
WESTPORT	OIL AND GAS COMPANY, L.P.	Agent and Attorne	ev-in-Fact
NAME (PLEASE PRINT) David R. [(I ins)	1 1	
SIGNATURE	July	DATE	

(This space for State use only)

		MAR 0 4 2003
(here (bresen) Ma	PERATIONS te rch 4, 2003	DIV. OF OIL, GAS & MININ(
Approved by	EDERAL OR STATE US	
	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		
Title 18 U.S.C. Section 1001, make it a crime for any person knowingly a false, fictitious or fraudulent statements or representations as to any matter v (Instructions on reverse)	nd willfully to make to any within its jurisdiction.	department or agency of the United States any

OPERATOR CHANGE WORKSHEET

ROUTING	
1. GLH	l
2. CDW :/	l
3. FILE	l

X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

5. If **NO**, the operator was contacted contacted on:

Merger

The operator of the well(s) listed below has changed, e	effective:	12-17-02				
FROM: (Old Operator):		TO: (New Op	erator):			
EL PASO PRODUCTION OIL & GAS COMPANY	1	WESTPORT O	IL & GAS	COMPANY	LP	
Address: 9 GREENWAY PLAZA		Address: P O B				
HOUSTON, TX 77064-0995		VERNAL, UT	84078			
Phone: 1-(832)-676-5933		Phone: 1-(435)	-781-7023			
Account No. N1845		Account No.	N2115			
CA No.		Unit:	NATURA	L BUTTES		
WELL(S)			· · · · · · · · · · · · · · · · · · ·			
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
NBU 68N2	26-09S-21E	43-047-31089	2900	STATE	GW	P
NBU 82N4		43-047-31236	2900	STATE	GW	PA
NBU 88V			2900	STATE	GW	P
NBU 107		43-047-31916	2900	FEDERAL	GW	P
NBU 132	26-09S-21E	43-047-31938	2900	FEDERAL	GW	P
NBU 190	26-09S-21E	43-047-32232	2900	FEDERAL	GW	P
NBU 224	26-09S-21E	43-047-32516	2900	STATE	GW	P
NBU 223	26-09S-21E	43-047-32517	2900	STATE	GW	P
NBU 258	26-09S-21E	43-047-32791	2900	STATE	GW	P
NBU 259	26-09S-21E	43-047-32792	2900	STATE	GW	P
NBU 302	26-09S-21E	43-047-32877	2900	STATE	GW	P
NBU 303	26-09S-21E	43-047-32878	2900	STATE	GW	P
NBU 321	26-09S-21E	43-047-33202	2900	STATE	GW	P
NBU 395	27-09S-21E	43-047-34374	2900	STATE	GW	P
NBU 405	27-09S-21E	43-047-34407	2900	STATE	GW	P
NBU 214	27-09S-21E	43-047-32466	2900	STATE	GW	P
NBU 304	27-09S-21E	43-047-32879	2900	STATE	GW	P
NBU 305	27-09S-21E	43-047-32880	2900	STATE	GW	P
NBU 306	27-09S-21E	43-047-32860	2900	STATE	GW	P
NBU 109	27-09S-21E	43-047-31917	2900	FEDERAL	GW	P
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received f	rom the FOR	MER operator of	on:	02/28/2003		
2. (R649-8-10) Sundry or legal documentation was received f	rom the NEW	operator on:	03/04/2003	3.		
3. The new company has been checked through the Departme	ent of Comm	erce, Division o	of Corpora	tions Databa	ise on:	03/06/2003
4. Is the new operator registered in the State of Utah:	YES	Business Numb	er: 1	355743-018	1	

6. (R649-9-2)Waste Management Plan has been received on:	IN PLACE				
7.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or India		-	_		
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit o	perator for wells listed on:	02/27/2003			
9.	Federal and Indian Communization Agreer The BLM or BIA has approved the operator for all we	` '	N/A			
10.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the	The Division has approve water disposal well(s) listed			ority to	Inject,
DA	TA ENTRY:					
	Changes entered in the Oil and Gas Database on:	03/12/2003				
2.	Changes have been entered on the Monthly Operator C	Change Spread Sheet on:	03/12/2003			
3.	Bond information entered in RBDMS on:	N/A				
4.	Fee wells attached to bond in RBDMS on:	N/A				
ST	ATE WELL(S) BOND VERIFICATION:					
1.	State well(s) covered by Bond Number:	RLB 0005236				
FE	DERAL WELL(S) BOND VERIFICATION	•				
1.	Federal well(s) covered by Bond Number:	158626364		•	9	
IN	DIAN WELL(S) BOND VERIFICATION:					
1.	Indian well(s) covered by Bond Number:	RLB 0005239				
FE	E WELL(S) BOND VERIFICATION:					
	(R649-3-1) The NEW operator of any fee well(s) listed	covered by Bond Number	RLB 0005238			
	The FORMER operator has requested a release of liabilithe Division sent response by letter on:	ty from their bond on: N/A	N/A			
3. (CASE INTEREST OWNER NOTIFICATION (R649-2-10) The FORMER operator of the fee wells has of their responsibility to notify all interest owners of this	been contacted and informe	ed by a letter from the	Division		726
CO	MMENTS:					
		 				

Form 3160-5 (August 1999);

UNITED STATES DEPARTM OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND DEDORTS ON WELLS

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

	Lease	Samial.	NI.	
•	Locasc	Scriai	MO.	

/lultiple	Wells	- see	attache
-----------	-------	-------	---------

	NOTICES AND REPORT		į i	Multiple Wells -	see attached
Do not use the	is form for proposals to	drill or reenter an	,	6. If Indian, Allotte	e or Tribe Name
abandoned wer	I. Use Form 3160-3 (APD)) for such proposals	-		
SUBMIT IN TRIPL	ICATE – Other instru	ictions on revers	a sida	7. If Unit or CA/Ag	reement, Name and/or No.
		onone on revers		391008900A	
1. Type of Well					
Oil Well Gas Well	Other		ļ.	8. Well Name and I	No.
2. Name of Operator	IDANO() =		1	Multiple Wells -	see attached
WESTPORT OIL & GAS COM	PANY, L.P.			9. API Well No.	
3a. Address	0.4070	3b. Phone No. (include	e area code)	Multiple Wells -	see attached
P.O. BOX 1148 VERNAL, UT		(435) 781-		0. Field and Pool, o	
4. Location of Well (Footage, Sec., T.,	R., M., or Survey Description)		1	Natural Buttes U	Jnit
Multiple Wells - see attached		. 4	Ī	1. County or Parish,	State
15 DIE 27	43047328	60	ļ	Jintah County, I	UΤ
12. CHECK A	APPROPRIATE BOX(ES) TO	INDICATE NATURE	OF NOTICE REPO	ORT OR OTHER	DATA
TYPE OF SUBMISSION					DATA
		11	TPE OF ACTION		
Notice of Intent	Acidize	Deepen	Production (St	art/Resume)	Water Shut-Off
Subground Bound	Alter Casing	Fracture Treat	Reclamation		Well Integrity
Subsequent Report	Classing Repair	New Construction	Recomplete		Other
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily A	_	
13. Describe Proposed or Completed Oper If the proposal is to deepen directions			Water Disposa		
If the proposal is to deepen directional Attach the Bond under which the wor following completion of the involved testing has been completed. Final Attach the site is ready for final determined that	operations. If the operation results operation results operated by the operation results operated by the operation results of the operation results operated by the operation results of the operati	ine Bond No. On file with Its in a multiple completio	BLM/BIA. Required	subsequent reports:	shall be filed within 30 days
Westport Oil & Gas requests a variand	e to Onshore Order No. 4, Par	rt IIIC.a. requiring each s	ales tank be equipp	ed _	
with a pressure-vacuum thief hatch and	d/or vent line valve. The variar	nce is requested as an e	conomic analysis sh	nows the value of the	a chriink
condensate will not payout the increme	ental cost of purchasing and m	aintaining the valve resu	ulting in a loss of value	ue over the produc	ing life of the well.
The volume lost to shrinkage by dropp	ing the tank pressure from 6 o	zs. to 0 psia is shown to	he 0.3% of the tank	volumo. This was	datamain ad badata an d
of a representative sample from the fie	ld. The sample shrunk from 98	3.82% of oringinal volum	e to 98 52% when the	o proscure was de	determined by lab analysis
The average NBU well produces appro	ximately 6 bbls condensate pr	er month. The resulting s	shrinkade would amo	ount to 0.56 bble or	oppea.
month lost volume due to shrinkage. T	he value of the shrunk and los	t condensate does not re	ecoup or payout the	cost of installing	;i
and maintaining the valves and other d	evices that hold the positive to	ank pressure. An econom	nic run hased on the	lose and costs is	ettachod
Westport Oil & gas requests approval	of this variance in order to incr	ease the value of the we	Il to the operator and	the mineral royalf	v owners
14. I hereby certify that the foregoing is tr	ue and correct	Albuman Anadratic About		- Ino minoral royali	y ouriers.
Name (Printed/Typed)		Title			SEP 1 n 2000
J.T. Conley	COPY SENT TO OPE	ZATOR	Operati	ons Manager	SEP 1 () 2003
Signature La Cloude	initials CH7	Date 9.	-2-2003	C.	IV. OF OIL GAS & AMPINE
/	THIS SPAC	E FOR FEDERAL OR S	TATE USE	—— - শূত্র - শূত্র	
Approved by		Title	cepted by the tah Division of	D.4-	Federal Approval Of This
One distance of the same of th	-,,,		Gas and Min		Action Is Necessary
Conditions of approval, if any, are attached certify that the applicant holds legal or equit	able title to those rights in the subj	iect lease		"'3	
which would entitle the applicant to conduct	operations thereon.	Date:	1/16/03		
Title 18 U.S.C. Section 1001, make i	t a crime for any person kno-	wingly and millfully to	make to any de parti	hent of Agency of	the United States any
false, fictitious or fraudulent statemen	is or representations as to any	matter within its jurisit	caron.		-

Westport (Oil & Ga	s, L.P.				-				
Project Ec		s Workshe						*		
Instructions:		Fill in blue b	areas with befo	re and after p	roject data. Th	e evaluation re	sults			
	are shown below and graphed automatically at the bottom of the page. This sheet is protected to prevent accidental atteration of the formulas. See JTC for changes.									
		OPX entered	as annual costs and	d/or as unit OP	X costs for \$/B	F and \$/MCF				
Project Name) :	Condensate	Shrinkage Econom	ics				7		
1								-		
is thi	is job a well	pull or produ	tion rig job ???	N (Y or N	•		_			
			BEFORE \$/Year	AF 1		DIFFERENC \$/Year	E			
I	ross Oil Rev		\$1,088	,	\$1,099	\$1				
	Gross Gas Re		\$0 \$0		\$0 \$0					
1 1	ULING UNIT		1 **				<u>io</u>			
· -	VIRELINE SER					5	io i			
	UBSURF EQU			-			<u> </u>			
	ONTRACT L		\$0	-	\$200	\$20				
	ONTR SERVI						Σ			
. —	TILITIES - ELE		\$0 \$0		\$0 \$0		<u> </u>			
	HEMICAL TR						2			
	AATERIAL & S		\$0		\$150	\$15				
	DMINISTRAT			├			<u> </u>			
G	AS PLANT P	ROCESSING					<u>~</u>			
		Totals	\$0		\$350	\$35	0 Increased	OPX Per Ye	ar	
ln.	vestment B	reakdown:								
		Cap/Exp		Oil Price		30 \$/BO				
_ c	Capital \$	Code 820/830/84	Cost, \$ 0 \$1,200	Gas Pric Electric		10 \$/MCF				
1	xpense \$	830/860	\$0	OPX/BF		\$ / HP / day XO \$/BF				
To	otal\$		\$1,200	OPX/M	CF \$ 0.6	2 \$/MCF				
Pi	roduction	& OPX Det	oil:							
			Before	After		Difference				
I .	iil Production as Producti		0.192 BOF		0.194 BOPD		2 BOPD			
l .	tr Productic		0 MC		0 MCFPD 0 BWPD		MCFPD BWPD	,	* .	
1	orse Power		НЬ		HP		0 нр			
Fu	uel Gas Burn	ed	MC	PD	MCFPD		MCFPD			
Pr	roject Life:	180	- 20.0 1		Payout	Calculation:				
		Life (Life r	= 20.0 Year no longer than 20 year		Payout	=	Total Investme	unt	= 1	
	iternal Rate		,	,			X + incrementa		- *	
1	iternai kare fter Tax	or kerurn: IROR	#DIV/0!		Pavout	occurs when to	otal AT cashflow	v eauak invoc	tmont	
						aph below, note				
l i	T Cum Cast perating Ca		(62 A) 7) (Di-		, ,	NEVER	-			
	pording CC	131 II IOW —	(\$2, 717) (DIS	counted @ 109	%) Payout	= NEVER	Years or	#VALUE!	Days	
I	ross Reserve il Reserves :									
	as Reserves		6 BO 0 MC	F					i	
G	as Equiv Re	erves =	38 MC							
Notes/Assump	otions:									
Ār	n average N	BŲ weli prod	oces 0.192 Bopd with	no tank press	ure. The produ	ction is increas	ed to 0.196 Bcp	d if 6 ozs of p	ressure	
ar	e placed or	the tank. The	Increased product	on does not p	gyout the valv	e cost or the es	limated annual	maintenance	costs.	
										
<u> </u>			Project: Cor	ndensate Shrini	kage Economi	ics				
	\$0 +-		+		-+				, , , , , 	
	(4500)									
	(\$500)					1				
رة ا	1,000)					. .				
AT Cumulative Cashflow										
9 (\$	1,500)									
lati (s	2,000)									
Į Į										
) (\$	2,500)					+				
	3,000)						-	+		
(*)	_,555,									
(\$	3,500)						<u> </u>	<u> </u>		
	0	1 2	3 4 5 6	7 8	9 10	11 12 13	14 15	16 17 1	8 19 20	
					Project Yea	3r		. :		

Westport Oil and Gas, Inc. NBU/Ouray Field

RFL 2003-022

COMPARISON OF FLASH BACK PRESSURES

Calculated by Characterized Equation-of-State

Flash Conditions		Gas/Oil	Specific	Separator	Separator
		Ratio Gravity of		Volume	Volume
		(scf/STbbl)	Flashed Gas	Factor	Percent
psig	°F	(A)	(Air=1.000)	(B)	(C)
alculated	at Labora	tory Flash Condi	tions		
80	70			1.019	
0	122	30.4	0.993	1.033	101.37%
0	60	0.0		1.000	98.14%
alculated	Flash witi	h Backpressure u	using Tuned EOS	3	
80	70			1.015	
6.0 oz	65	24.6	0.777	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
4.0 oz	65	24.7	0.778	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
2.0 oz	65	24.7	0.779	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
0	65	24.8	0.780	1.003	98.82%
0	60	0.0		1.000	98.52%

Note: Bubblepoint of sample in original sample container was 80 psig at 70° F with 1 cc water

⁽A) Cubic Feet of gas at 14.696 psia and 60 °F per Barrel of Stock Tank Oil at 60 °F.

⁽B) Barrels of oil at indicated pressure and temperature per Barrel of Stock Tank Oil at 60 °F.

⁽C) Oil volume at indicated pressure and temperature as a percentage of original saturated oil volume.

1				
WELL	LEGALS	STFLEASENO	CANUMBER	APINO
NBU 245 NBU 247	8-10-22 SENE 10-10-22 NWNW	UTU01196C U01196C	891008900A	430473300400S
NBU 248	10-10-22 NW	UTU025187	891008900A 891008900A	430473297700S 430473407900S
NBU 249	10-10-22 SESW	U01196C	891008900A	430473297800S
NBU 252 NBU 253	10-9-21 NENW 10-9-21 SWNW	U0141315	891008900A	4304732800008
NBU 254	17-9-21 NESW	U0141315 UTU0575	891008900A 891008900A	430473291700S 430473280300S
NBU 255	21-9-21 SESW	UTU0576	891008900A	4304732806008
NBU 256	22-9-21 SENW	UTU0147566	891008900A	430473280700S
NBU 257 NBU 258	25-9-21 SENW 26-9-21 SENE	U01194 U01194	891008900A	430473279000S
NBU 259	26-9-21 SWNE	U01194	891008900A 891008900A	430473279100S 430473279200S
NBU 260	28-9-21 SENE	U05676	891008900A	430473300900S
NBU 261	30-9-21 SENW	UTU0581	891008900A	4304732928008
NBU 262 NBU 263	33-9-21 NENE 34-9-21 SENW	UTU0576 U01194	891008900A 891008900A	430473292900S
NBU 264	1-10-21 SESW	U02842B	891008900A	430473279300S 430473300000S
NBU 265	2-10-21 NESE	ML13826	891008900A	430473279600S
NBU 266	10-10-21 SWNW	UTU0149079	891008900A	430473294100S
NBU 267 NBU 268	10-10-21 NESW 11-10-21 NENE	UTU01416A U01190	891008900A 891008900A	430473294200S
NBU 269	12-10-21 SWNW	UTU1196D	891008900A	430473300100S 430473347300S
NBU 270	13-10-21 SWNW	ML23608	891008900A	430473286200\$
NBU 271	24-10-20 SWNW	UTU4485	891008900A	4304732887005
NBU 272 NBU 273	11-10-22 SWNE 22-9-21 NWNW	U01197A UTU0147566	891008900A 891008900A	430473288900S
NBU 274	23-9-21 NESW	UTU149075	891008900A	430473290600S 430473290700S
NBU 275	9-9-21 NWSW	UTU01188	891008900A	430473290500\$
NBU 277 NBU 278	19-9-22 SENE	UTU0284	891008900A	430473304200\$
NBU 280	30-9-22 SWSW 31-9-22 NESW	U463 ML22935A	891008900A 891008900A	430473301100S 430473286500S
NBU 281	32-9-22 SWSW	ML22649	891008900A	430473286600S
NBU 282	32-9-22 NESE	ML22649	891008900A	430473286700S
NBU 285 NBU 286	3-10-22 NWNW 3-10-22 SENW	UTU01191 UTU01191	891008900A 891008900A	430473297600S
NBU 287	3-10-22 SENVV	UTU01191A	891008900A	430473298400S 430473298500S
NBU 288	3-10-22 NWSW	UTU01191	891008900A	430473298600S
NBU 289	3-10-22 SESW	UTU01191	891008900A	4304732910008
NBU 290 NBU 291	3-10-22 SWSE 9-10-22 NENE	UTU01191A UTU01196D	891008900A	430473298700S
NBU 292	9-10-22 NENE 9-10-22 SWNE	UTU1196D	891008900A 891008900A	430473291100S 430473347400S
NBU 293	10-10-22 SENE	UTU025187	891008900A	430473318200\$
NBU 294X	22-9-20 NENW	UTU0577B	891008900A	430473346500S
NBU 295 NBU 296	12-10-20 SWSW 24-10-20 NWNE	UTU4478 UTU4485	891008900A 891008900A	430473293900S 430473288600S
NBU 297	11-9-21 SWNW	UTU0141315	891008900A	430473304000S
NBU 298	15-9-21 NESW	UTU01188	891008900A	4304733041008
NBU 299 NBU 300	16-9-21 SWNE 21-9-21 NWNW	ML3282	891008900A	4304733012008
NBU 301	25-9-21 NWSW	UTU0576 U01194	891008900A 891008900A	430473302300S 430473285900S
NBU 302	26-9-21 SWNW	U01194	891008900A	430473287700S
NBU 303	26-9-21 SESE	ML22934	891008900A	430473287800\$
NBU 304 NBU 305	27-9-21 SESE 27-9-21 SWSE	U01194A U01194A	891008900A 891008900A	430473287900S 430473288000S
NBU 306	27-9-21 NWNW	U01194A	891008900A	430473286000S
NBU 307	28-9-21 NWNE	U05676	891008900A	4304733007008
NBU 308 NBU 309	28-9-21 SENW 30-9-21 NENE	U05676 UTU0581	891008900A	430473314300S
NBU 310	35-9-21 NENW	U01194	891008900A 891008900A	430473301000S 430473288200S
NBU 311	4-10-22 NESE	UTU01191	891008900A	430473283700S
NBU 312-E2	2-9-21 SWSE	UTU21510	891008900A	430473228800\$
NBU 313 NBU 315	4-10-22 NENW 11-9-21 SENE	UTU01191A	891008900A 891008900A	430473283800S 430473387900S
NBU 316	11-9-21 SWNE	UTU0141317	891008900A	4304734413008
NBU 317	13-9-21 NENE	U-01193	891008900A	4304733921008
NBU 318	13-9-21 SWNE	UTU01193	891008900A	430473388000\$
NBU 320 NBU 321	25-9-21 NWNW 26-9-21 SWSW	U01189 U01194	891008900A 891008900A	430473320100S 430473320200S
NBU 322	34-9-21 SESW	Ü01994	891008900A	4304733202008
NBU 323	30-9-22 NENE	U-463	891008900A	430473405000\$
NBU 326 NBU 327	31-9-22 NESW 33-9-22 SWSE	ML22935A UTU01191	891008900A	430473320400S
NBU 329	1-10-21 NESW	UTU02842B	891008900A 891008900A	430473373500S 430473322700S
NBU 330	3-10-21 NENE	UTU0149078	891008900A	430473322800S
NBU 331	3-10-21 NWNE	UTU0149078	891008900A	430473322900S

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

1. DJJ 2. CDW

X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has ch	nanged, effective:			1/6/2006		
FROM: (Old Operator):		TO: (New O	perator):			
N2115-Westport Oil & Gas Co., LP		N2995-Kerr-McGee Oil & Gas Onshore, LP				
1368 South 1200 East		1368 South 1200 East				
Vernal, UT 84078		Vernal, UT 84078				
Phone: 1-(435) 781-7024		Phone: 1-(435)				
CA N		Unit:		ATURAL B		
WELL NAME	SEC TWN RNO	GAPI NO	ENTITY NO	LEASE TYPE	1	WELL STATUS
OPERATOR CHANGES DOCUMEN	TATION					
Enter date after each listed item is completed						
1. (R649-8-10) Sundry or legal documentation	was received from th	e FORMER ope	rator on:	5/10/2006		
2. (R649-8-10) Sundry or legal documentation	was received from th	e NEW operator	on:	5/10/2006	_	
3. The new company was checked on the Depa	rtment of Commerc	e, Division of Co	orporation	s Database o	n:	3/7/2006
4a. Is the new operator registered in the State of	f Utah: YES	Business Numb	er:	1355743-018	1	
4b. If NO, the operator was contacted contacte	d on:	_			•	
5a. (R649-9-2)Waste Management Plan has been	received on:	IN PLACE				
5b. Inspections of LA PA state/fee well sites cor	nplete on:	n/a	3 LA well	s & all PA w	ells tran	sferred
5c. Reports current for Production/Disposition &	k Sundries on:	ok	_			
6. Federal and Indian Lease Wells: T			ved the n	nerger, nan	ne chan	ge,
or operator change for all wells listed on Fed	leral or Indian leases	on:	BLM	3/27/2006	BIA	not yet
7. Federal and Indian Units:	nor of unit oncerts - f	or walls listed a		2/27/2007		
The BLM or BIA has approved the success 8. Federal and Indian Communization				3/27/2006		
The BLM or BIA has approved the operate		•		n/a		
9. Underground Injection Control ("		Division has appro	ved UIC F		sfer of A	uthority to
Inject, for the enhanced/secondary recovery	,					,
DATA ENTRY:			(3) 1.3.7.			
1. Changes entered in the Oil and Gas Databa	se on:	5/15/2006				
2. Changes have been entered on the Monthly			•	5/15/2006		
3. Bond information entered in RBDMS on:		5/15/2006				
4. Fee/State wells attached to bond in RBDMS 5. Injection Projects to prove or creater in RBDM		5/16/2006				
5. Injection Projects to new operator in RBDM6. Receipt of Acceptance of Drilling Procedure		****	n/a	Name Chan	ae Only	
BOND VERIFICATION:	3 IOI / II D/INCW OII.		ша	Trang Chair	ge Omy	
Federal well(s) covered by Bond Number:		CO1203				
2. Indian well(s) covered by Bond Number:		RLB0005239	•			
3. (R649-3-1) The NEW operator of any fee we	ell(s) listed covered b		•	RLB000523	5	
a. The FORMER operator has requested a relea			n/a	rider added	KMG	
The Division sent response by letter on:						
LEASE INTEREST OWNER NOTIF						
4. (R649-2-10) The FORMER operator of the f					Division	
of their responsibility to notify all interest ow	ners of this change o	n:	5/16/2006			
COMMENTS:		1 (0.00)		<u> </u>		

4 Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY I	N.	MULTIPLE LEASES				
Do not use this abandoned well.	. If Indian, Allottee or Trib	e Name				
SUBMIT IN TRIPL	ICATE – Other instru	ide 7	7. If Unit or CA/Agreement, Name and/or No.			
I. Type of Well Oil Well Gas Well			W 1151			
2. Name of Operator	Other Other		8. Well Name and No.			
KERR-McGEE OIL & GAS C	ONSHORE LP			9. API Well No.		
3a. Address	rea code)	. 701 100				
1368 SOUTH 1200 EAST V		(435) 781-7024	10). Field and Pool, or Explor	atory Area	
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	on)				
SEE ATTACHED			11	. County or Parish, State		
OCE ATTAOTIED			U	INTAH COUNTY, U	TAH	
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NATURE OF	NOTICE, REP	ORT, OR OTHER DAT.	A	
TYPE OF SUBMISSION		ТҮРЕ	OF ACTION			
Notice of Intent Subsequent Report Final Abandonment Notice	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (St Reclamation Recomplete Temporarily A Water Disposa	Well Into Other C OPERA	egrity CHANGE OF		
following completion of the involved testing has been completed. Final Al determined that the site is ready for fin	bandonment Notices shall be file	us in a multiple completion or d only after all requirements, i	recompletion in a including reclamat	new interval, a Form 3160-4; ion, have been completed, an	shall be filed once d the operator has	
PLEASE BE ADVISED THAT OPERATOR OF THE ATTAK KERR-McGEE OIL & GAS C	CHED WELL LOCATION	NS. EFFECTIVE JAI	NUARY 6, 2	006.	RECEIVED MAY 1 0 2006	
OF THE LEASE(S) FOR TH IS PROVIDED BY STATE O	E OPERATIONS CONI F UTAH NATIONWIDE	DUCTED UPON LEAS	SE LANDS. I			
BLM B BIA B	ONO = C 0/203 ONO = RLB 00	05239 (1	arlene x	ussell		
14. I hereby certify that the foregoing Name (Printed/Typed) RANDY BAYNE	g is true and correct		e Russell, En	s and Mining agineering Technician	1	
Signature / Sayne		Date May 9, 2006		<u> </u>	- 	
	THIS SPACE	FOR FEDERAL OR STA	TE USE			
Approved by		Title		Date		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivahich would entitle the applicant to conduct	table title to those rights in the sub	varrant or Office	**************************************		M. Pale Section 1	

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3 160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

5. Lease Serial No. **SUNDRY NOTICES AND REPORTS ON WELLS** MULTIPLE LEASES

not	use	this	form	for	ргоро	sals	to	drill	or	reenter	an

Do not use this abandoned well.	6. If Indian, Allottee or Tribe Name						
SUBMIT IN TRIPL	7. If Unit or CA/Agreement, Name and/or No.						
1. Type of Well							
Oil Well X Gas Well							
2. Name of Operator							
WESTPORT OIL & GAS CO	DMPANY L.P.		MUTIPLE WELLS 9. API Well No.				
3a. Address	a. Address 3b. Phone No. (include area code)						
	1368 SOUTH 1200 EAST VERNAL, UT 84078 (435) 781-7024						
4. Location of Well (Footage, Sec.,	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)						
SEE ATTACHED			11. County or Parish, State UINTAH COUNTY, UTAH				
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTIO					
Notice of Intent	Acidize Alter Casing	Fracture Treat Reclamat	on (Start/Resume) Water Shut-Off ion Well Integrity				
Subsequent Report	Casing Repair	New Construction Recomple					
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Temporal Plug Back Water Di	rily Abandon OPERATOR				
following completion of the involved testing has been completed. Final Al determined that the site is ready for fin	operations. If the operation results and on mean that the operation results and on mean that the file at inspection. DOG, WESTPORT OIL THE ATTACHED WELL	the Bond No. on file with BLM/BIA. Requires in a multiple completion or recompletion	EE OIL & GAS				
	Ω		RECEIVED				
	Division	veloce Russell of Oil, Gas and Mining	MAY 1 0 2006				
		Russell, Engineering Technicis	DIV OF OIL GAS & MINING				
14. I hereby certify that the foregoing	g is true and correct		THE THE THE TABLE OF THE TABLE				
Name (Printed/Typed) BRAD LANEY		Title	\				
Signature		ENGINEERING SPECIALIS Date					
		May 9, 2006					
	THIS SPACE	E FOR FEDERAL OR STATE USE					
Approved by		Title	Date				
Conditions of many			5-9-06				
Conditions of approval, if any, are attached certify that the applicant holds legal of equi which would entitle the applicant to conduct	table title to those rights in the sub operations thereon.	oject lease					
Title 18 U.S.C. Section 1001, make	it a crime for any person kno	owingly and willfully to make to any de	partment or agency of the United States any				

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

L	U-01194-AST						
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:						
Do not use this form for proposals to drill ne drill horizontal lal	7. UNIT or CA AGREEMENT NAME: UNIT #891008900A						
1. TYPE OF WELL OIL WELL	GAS WELL 🗸 OTHER		8. WELL NAME and NUMBER: NBU 306				
2. NAME OF OPERATOR:	CANCHODE LD		9. API NUMBER: 4304732860				
KERR McGEE OIL & GAS 3. ADDRESS OF OPERATOR:	ONSHORE LP	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:				
	Y VERNAL STATE UT ZIP 8	4078 (435) 781-7024	NATURAL BUTTES				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 536'FNL, 625'FWL COUNTY: UINTAH							
QTR/QTR, SECTION, TOWNSHIP, RANG			STATE: UTAH				
11. CHECK APPR	ROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPO	RT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION				
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON				
Approximate date work will start:	CASING REPAIR CHANGE TO PREVIOUS PLANS	NEW CONSTRUCTION OPERATOR CHANGE	TUBING REPAIR				
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE				
✓ SUBSEQUENT REPORT	CHANGE VELL NAME	PLUG BACK	WATER DISPOSAL				
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF				
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER: MAINTENANCE				
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION					
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all per	tinent details including dates, depths, volum	es, etc.				
12/20/06 MIRU Daily Detail:ROAD RIG IN SPOT EQUIP RIG UPKILL WELL 70 BBL 2/% NIPPLE UP BOP UNLAND TBG POOH SDFN EOT 6500'. 12/21/06 MIRU Daily Detail:RIH RIG UP DELSCO PULL WIRE & TOOLS OUT OF TBG RIG DOWN POOH W 2 3/8" TBG LAY DOWN 31 JTS MAKE UP POBS RIH PICK UP 31 JTS SDFN EOT 8050' 12/22/06 CLEAN OUT SCALE Daily Detail: TAG SCALE @ 8225' RIG UP DRILG EQUIP TRY TO AIR FOAM FROZE UP STANDPIPE THRU OUT STANDPIPE STARE AIR PLUG POBS BLEED OFF PRESS POOH 12/27/06 C/O SCALE Daily Detail: 7:00 AM HSM. OPEN WELL. PU 3 7/8" MILL, POBS, R-NIPPLE. RIH W/ 2 3/8" TBG. TAG @ 8220'. RU FOAM UNIT. BROKE CIRC. DRILL TO 8315'. FELL THROUGH. RIH TAG PBTD 8424'. RU FOAM UNIT. CIRC WELL. POOH. LD TBG. 243 JTS IN WELL. LAND TBG. EOT @ 7887.75'. ND BOP, NU WELLHEAD. SWI 5:30 PM. 12/28/06 FINAL REPORT Daily Detail: 7:AM HSM. OPEN WELL, 150 PSI. BLOW DOWN. DROP BALL POBS. RU BROACH, RIH BROACH TBG TO R-NIPPLE @ 7887. RD RIG. MOVE OFF							
NAME (PLEASE PRINT) SHEILA U	IPCHEGO.		ADMIN SPECIALIST				
SIGNATURE ///	CMMMM)	DATE 1/17/2007	***************************************				

(This space for State use only)

RECEIVED JAN 2 2 2007 Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

5. Lease Serial No. BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

U-01194-A-ST

6 If Indian, Allottee or Tribe Name

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.					o. Il Iliulai, Allouce of Title Commission			
The state of the s						7. If Unit or CA/Agreement, Name and/or No. NATURAL BUTTES UNIT		
1. Type of Well		8. Well Name and No.						
Oil Well X Gas Well Other								
2. Name of Operator					NBU 306 9. API Well No.			
KERR MCGEE OIL & GAS (Dhon	e No. (include	area code)	4304732860			
3a. Address	3b.		•	4,04,0515	10. Field and Pool, or Exploratory Area			
1368 S. 1200 E. VERNAL, U		35)/6	1-7003		NATURAL BUTTES FIELD			
4. Location of Well (Footage, Sec., T.,	R., M., or Survey Description)				11. County or F			
536' FNL, 625' FWL				:				
NWNW, SEC 27-T9S-R21E					UINTAH C	OUNTY, UTAH		
12. CHECK APPI	ROPRIATE BOX(ES) TO IND	OICATE				OTHER DATA		
TYPE OF SUBMISSION			TYF	PE OF ACTION				
	F-1	1 n		Production	(Start/Resume)	Water Shut-Off		
Notice of Intent	Acidize	Deepe		Reclamation		Well Integrity		
	Alter Casing	•	ture Treat Construction	Recomplete		X Other		
Subsequent Report	Casing Repair Change Plans		nd Abandon	Temporaril		MAINTENECE		
Final Abandonment Notice	Convert to Injection	Plug I		Water Disp				
		1	i artimeted s	tarting date of any	proposed work an	d approximate duration thereof.		
TBG. TAG BOTTOM, TALL' DOWN BECAUSE OF CHE REST OF TBG, BROACHEI NITE, SDFN 5:30 PM.	comperations. If the operation results in andonment Notices shall be filed only all inspection. SM, WELL HAD 500 PSI (YTBG, OUT OF HOLE, MICALS IN FLUID, FOUD OK, CHANGE OUT R)	ond No. a multip ly after a ON IT, TBG. JND PI NIPPL	le completion of le com	or recompletion in a including reclamation of the completion of th	a new interval, a ation, have been of the wind of the	Form 3160-4 shall be filed once completed, and the operator has WTR. PICK UP & RUN 20 JTS. D LINE & SWABBED TBG OT GET PLUG OUT. LAY DOWISTANDS. CLOSE IN WELL FOR UNIT AND CIRC HOLE CLEAN		
PULL AND LAY DOWN 20 WELLHEAD, RIG DOWN, S	JTS, TOTAL OF 243 JTS	S IN H	OLE, EST	IMATED EO	T @7888', N	RECEIVED MAY 2 9 Z007		
						MAY 2 0 TOWN		
14. I hereby certify that the foregoing	is true and correct					2 9 2007		
Name (Printed/Typed)	^	Title		l a	ad Caasialis	DIV OF OUR ORD		
Ramey Hoopes La					nd Specialis	CI CIL, CAS & MINING		
Signature CM 11	Date			/lay 10, 200	7			
	THIS SPACE I	FOR FE	DERAL OR	STATE USE				
Approved by			Title		Date			
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent which would entitle the applicant to conduct Title 18 U.S.C. Section 1001, make	ntable fille to mose rights in the scole	OR IOASO	Office	o make to any de	epartment or ag	ency of the United States any		
Title 18 U.S.C. Section 1001, make false, fictitious or fraudulent statem	ents or representations as to any	matter v	vithin its juris	diction.				